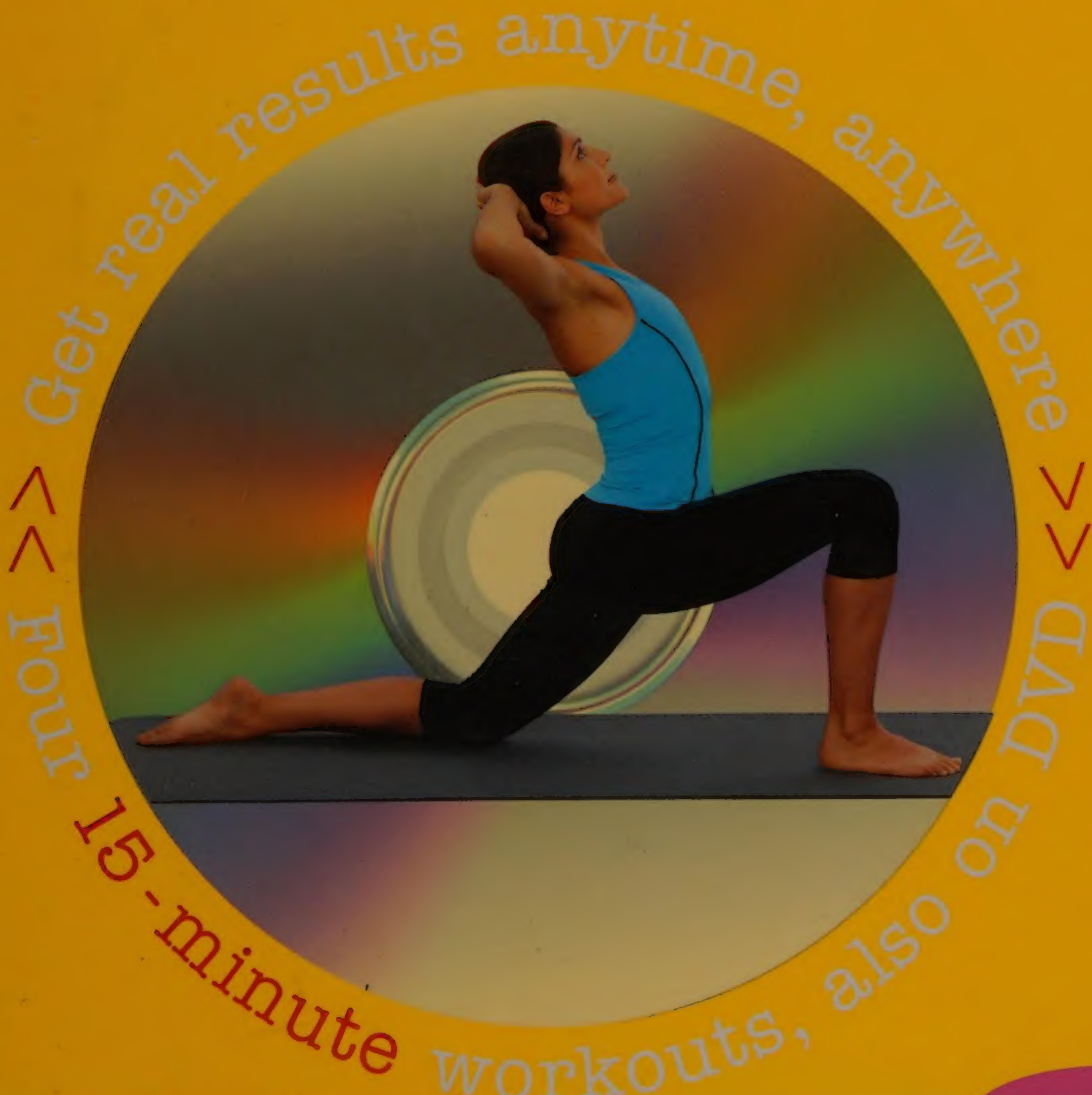
>15 minute



stretching Workhold



Suzanne Martin PT, DPT

in association with

sweatyBetty



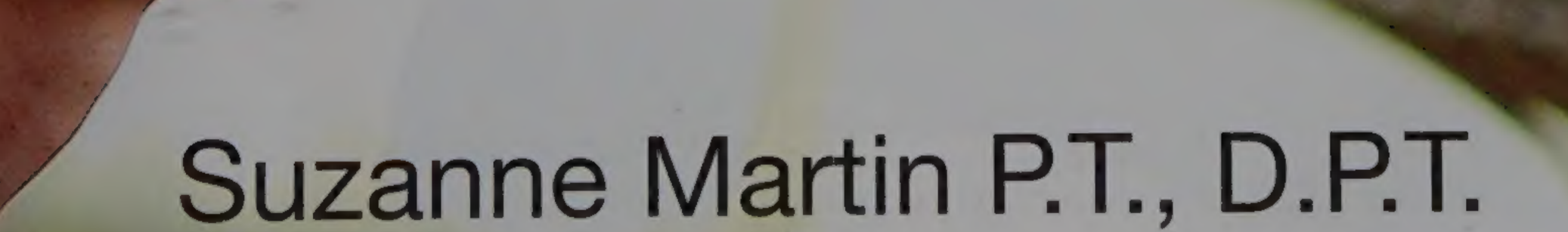








>> 15 minute stretching V/Orkout







London, New York, Melbourne, Munich, and Delhi

For H. G.

Project Editor Hilary Mandleberg
Project Art Editor Helen McTeer
Senior Editor Jennifer Latham
Senior Art Editor Susan Downing
Managing Editor Dawn Henderson
Managing Art Editor Christine Keilty
Art Director Peter Luff
Publisher Mary-Clare Jerram
Stills Photography Ruth Jenkinson
DTP Designer Sonia Charbonnier
Production Controller Alice Holloway
Senior Production Editor Jenny Woodcock

Chrome Productions www.chromeproductions.com
Director Gez Medinger
Producer Hannah Chandler
DOP Benedict Spence
Camera Benedict Spence, Joe McNally, Jon Kassell
Camera Assistant Mat Hyman
Gaffer Larry Deacon, Jonathan Spencer
Production Assistant Sam Rowland
Music Felix Erskine
Voice-over Suzanne Pirret
Voice-over Recording Ben Jones

First published in Great Britain in 2010 by Dorling Kindersley Limited 80 Strand, London WC2R 0RL Penguin Group (UK)

24681097531

Copyright © 2010 Dorling Kindersley Limited Text copyright © 2010 Suzanne Martin

Health warning

All participants in fitness activities must assume the responsibility for their own actions and safety. If you have any health problems or medical conditions, consult with your doctor before undertaking any of the activities set out in this book. The information contained in this book cannot replace sound judgment and good decision making, which can help reduce the risk of injury.

All rights reserved. No part of this publication may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of both the copyright owners.

A CIP catalogue record is available from the British Library.

ISBN 978-1-4053-4415-9

Printed and bound by Sheck Wah Tong Printing Press Ltd, China

Discover more at www.dk.com



contents

Posture Stretch 42 Author Foreword 6 Posture Stretch Summary sweatyBetty Foreword 7 Posture Stretch FAQs 64 How to Use this Book 8 Flexibility Stretch Defining the Stretch 10 Flexibility Stretch Summary Muscle Connections 12 Flexibility Stretch FAQs 88 Flexibility and Posture 14 Strength Stretch 90 Imagery as a Tool 16 Strength Stretch Summary 106 Wake up the Stretch 18 Strength Stretch FAQs Wake up the Stretch Summary Moving On Wake up the Stretch FAQs 40 Modify as Needed 116 Stretches for Everyday Life 118 Relaxation Techniques Strategies for Healthy Living 122 Useful Resources 124 Index 126 Acknowledgments 128

author foreword



Here it is! Thanks to all of you who enjoyed my first Stretching book, and especially to those who contacted me to request more Stretching. And a special welcome if you are new to stretching. May you become a lifelong convert!

Stretching is an integral part of body maintenance, as essential as brushing your teeth. Please don't be misled into thinking of it as a competitive sport, where more is better. This is not the case. Stretching is for everyone, male or female, naturally flexible or uncomfortably stiff. Correct stretching changes the way your whole body looks, as well as providing pain relief and reducing stress.

Keep an open mind. Some of the instructions may seem proscriptive, but that is because the effectiveness of the stretches lies in the set-up. Many people spend years in the gym, yet never seem to gain results because they don't pay attention to their set-up.

The pictures and tips will help you get the exercise concepts clear in your mind, which, in turn, will help you organize the efforts in your body to achieve the greatest effect. This can take time, so be patient.

The stretches will reveal where your body need helps. Observe and compare one side to the other. Can you feel both sides "arranging themselves" into the movement? Is any body part talking to you? Follow the instructions, mimic the shapes, understand the cues, then take the movements farther. Internalize them until you can feel every bone in your body. Learn to compare how you are stretching today to how you did yesterday. Don't compare your body with the model's.

Learn to see your body as it is. The famous composer Stravinsky once said that once he knew the limitations, then he could become creative. Until we see our bodies as they really are, and respect their individuality, we won't bring about change.

Take the challenge. Construct a new, improved you. These simple exercises hold a key to your body's potential. Permanent change happens one little increment at a time. Each 15-minute segment will bring you closer to a more wonderful you. Enjoy.

Dr. Sagean Marki

sweaty Betty foreword

It is my belief that women can feel empowered through fitness.

Before I opened the first sweatyBetty boutique in London's trendy
Notting Hill I had no major commitments. Outside of my 9 to 5 job my
time was my own and keeping fit and healthy was fun and easy.
Nowadays, with a husband, three kids, and a whole chain of boutiques
to look after, I have very little "me" time!

I'm the first to admit that finding the time to work out can be a challenge but it's essential if, like me, you need to juggle your work and home life. So whilst I'm unlikely to run a marathon, swim the Channel, or climb Everest in the near future, I can certainly do enough to keep myself looking and feeling good.

We can all find a spare 15 minutes, a few times a week, in the comfort of our own home to keep our bodies and minds in check. So I encourage you to get off the sofa and get active, in sweatyBetty gear of course...!

Tamara Hill-Norton

1/2/11-NonAon

Founder of sweatyBetty the UK's leading women's activewear retailer

>> how to use this book

Stretch towards a new you! Each of the four programmes in this book uses stretching to develop different aspects of your body. Think of those aspects like the facets of a diamond, honed with precision by the diamond cutter so each one sparkles and makes a glorious whole.

This book shows you how to transform your body – and your life – through stretching. Each stretch stands by itself, but when done in sequence, there is a powerful cumulative effect. To start, read the introduction to each programme to get an idea of its theme. Then watch the DVD, which demonstrates all four programmes and is designed to be used with the book. As you watch, page references to the book flash up on the screen. Refer to these for more detailed instruction.

Next, try the programme for yourself, then read the FAQs pages and annotations, and study the "feel-it-here" patches on the exercise pages to learn more and make the moves your own.

Certain stretches will be harder for some people than for others, depending on your experience and body type. Remember, there's always an easier way, so use the modifications given in the FAQs and on pp116–117. Remember, too, that you need to do a variety of movements in many different planes in order to identify weak links in your body.

There's no such thing as an easy exercise. Any exercise or stretch, however simple it may seem, brings greater benefits the more mindfully you do it.

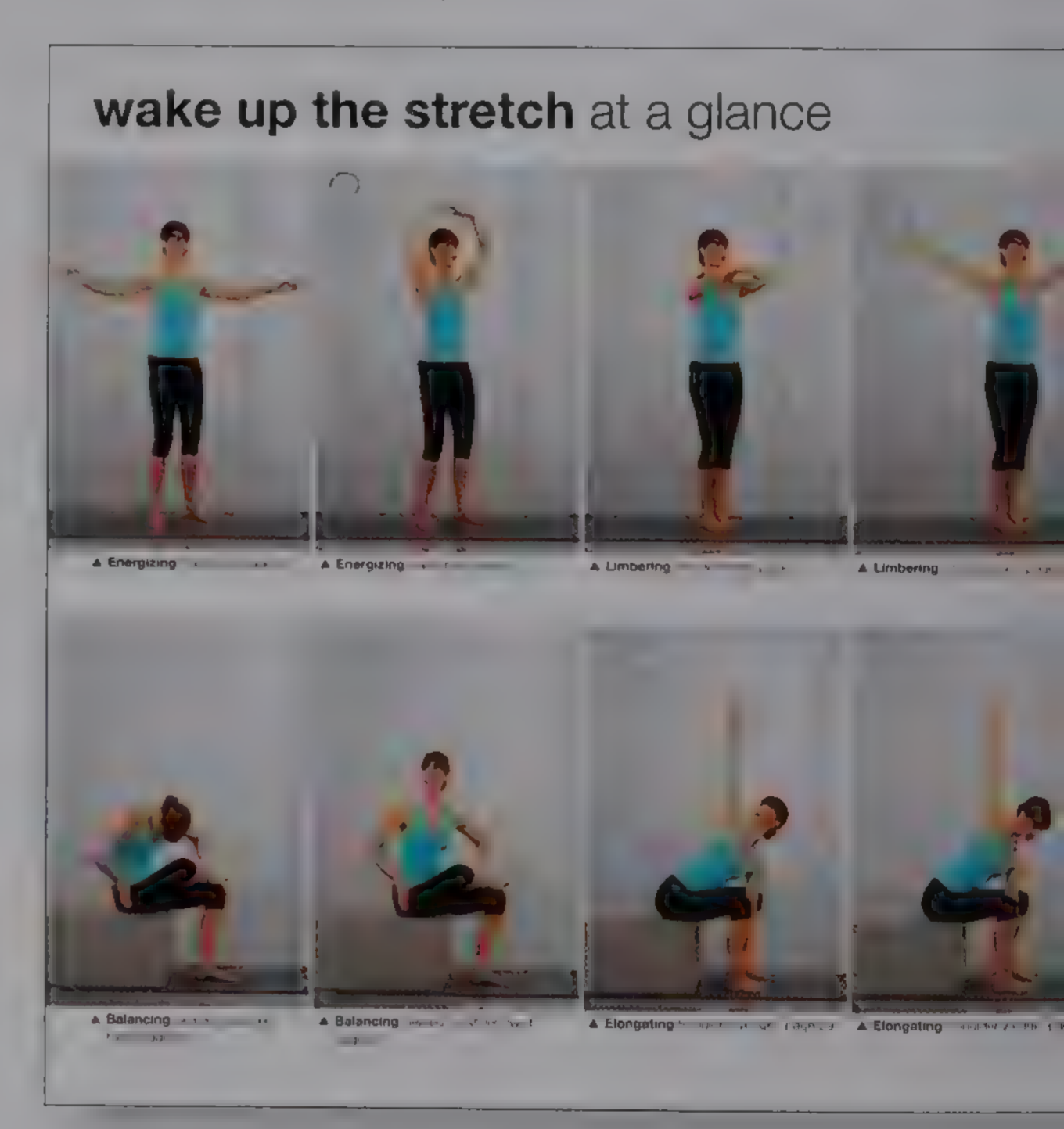
The gatefolds

The gatefolds show you each stretch sequence as a whole. Once you've watched the DVD, and examined the modifications and tips for each exercise, the gatefold will help reinforce the sense of the sequence and gives you a quick at-a-glance reference. More importantly, when working without

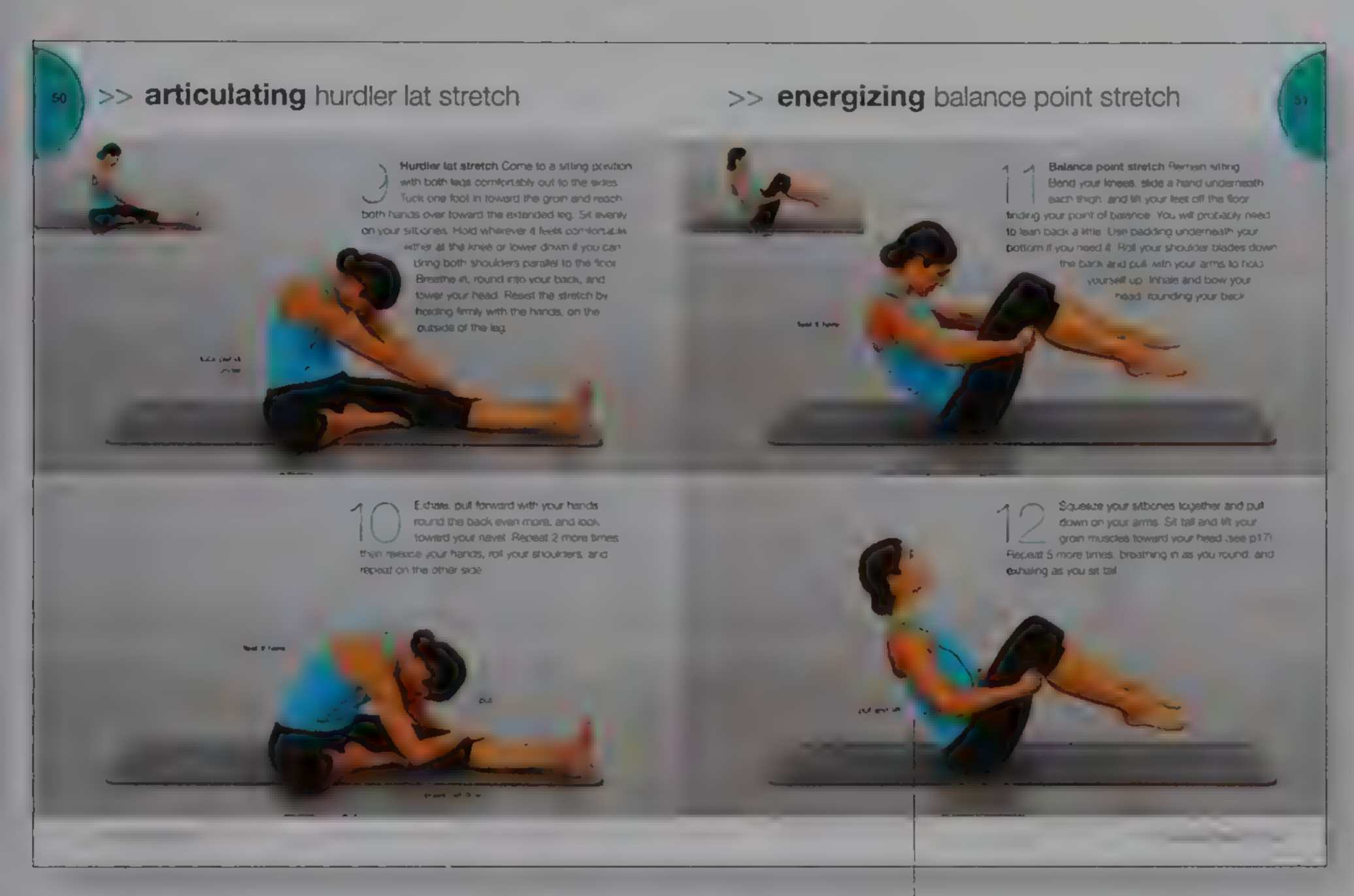
This book shows you how to transform your body – the DVD, you can also use the gatefold to prolong and your life – through stretching. Each stretch a stretch and linger from stretch to stretch, stands by itself, but when done in sequence, there embellishing and savouring each as times permits.

Safety issues

Be sure to get clearance from your doctor or healthcare provider before you begin any new exercise programme. The advice and exercises in this book are not intended to be a substitute for individual medical help.



At-a-glance gatefolds demonstrate the flow of each programme, providing a quick reference so you can perform a neat, succinct, 15-minute sequence.



"Feel-it-here" patches in some of the illustrations to the steps reveal the particular areas of your body that the stretch is working on – and where you are most likely to feel the benefits.

annotations provide extra cues, tips, and insights

the gatefold shows all the exercises in the programme



>> defining the stretch

Welcome to the world of stretching. Not only will you come across many stretches, you will also find many types of stretches here. Forget all those preconceived notions about the value of holding a stretch for an indefinite amount of time. Let these stretches move you.

There's more than one way to stretch. That's because there's more to it than simply stretching muscles. Arteries, veins, and nerves that supply the muscles are involved, too. What is also important is the stretch of the fascia – the connective tissue that permeates the whole body, wraps around the muscles, and holds them close to the skeleton.

Think of it as biomechanical "architecture". The bones are the scaffolding and the fascia is the bricks and mortar that support the volume of the structure. The fascia adapts to its environment. If you were put into a small cupboard and made to sit in a crouched position for days on end, over time your body would attempt to shrink to fit into the extreme environment. The fascia does the same.

Compensating for bad habits

Our bodies are remarkably forgiving because we still function, even with poor posture – rounded shoulders and a forward head, or a protruding belly or collapsing ankles. The body compensates for weaknesses or faulty habits, but the compensations become "solidified", altering the patterns of our fascia and muscles. For this reason, we need different types of stretching to reverse any tightening to which our body has become accustomed.

Stretching strategies

We also need different stretches to address the properties of the various parts of our body. Moving stretches where, for instance, the head is rotating, the knee is bending, or the arm is circling, tend to

>> types of stretching

- Re-coordination stretches increase
 range by changing repetitive motor
 patterns caused by right or left dominance.
- Reciprocal stretches use the natural shortening and lengthening effect on either side of a joint to create more stretch.
- Fascial stretches focus on the fascia and help to balance muscle connections; they are particularly effective for opening and stretching the torso.

be re-coordination stretches. They help to break up the body patterns we develop from being right- or left-handed, as well the patterns that come from other re-occurring motions. Merely changing the direction of those familiar patterns can significantly increase our range of motion.

Another stretching strategy has to do with stretching muscles on the opposite side of joints. This is called reciprocal stretching. For instance, when you bend your elbow, the muscles on the front side of the joint – the biceps – shorten, and those on the other side – the triceps – have to lengthen to allow the motion. Using reciprocal stretching techniques automatically relaxes the lengthening side, allowing those muscles to stretch.

Stretching the fascia

Other types of stretches work on stretching the fascia in several ways. Stretching the spine using a breathing and rippling action helps to stretch the torso from horizontal segment to horizontal segment. Another fascial stretch works on stretching the muscle connection chain that runs from the waist, down the back of the leg, and into the foot (see pp12–13). This programme also

includes some stretches specifically designed to glide the arm and leg nerves in their sheaths, which allows greater ease of motion. The details make the difference; read the instructions carefully to find the precision that will give you your best stretch.

The devil's in the detail. Find the precision you need for each stretch by studying the demonstrations and imagining the cues.



>> muscle connections

Proper positioning of the arms, legs, and head helps us to physically find the link between muscle and connective tissue. Using focus and intent when we line these extremities up with the torso gives us a powerful tool for changing body posture and developing litheness.

The science of biomechanics identifies various structural body connections and physical forces that are involved in body function. In order to devise appropriate exercises, it is necessary to use our knowledge of the nature of our body parts (how plastic, or changeable, the various components are) to create the effect we need. Three important structural connections in the body that we have to consider are the "X" model, the inner unit, and the lateral system.

The "X" model

The "X" model shows the connection between what is going on externally and the inner unit (see below). It shows how the limbs are connected with each other and how these connections pass right through the inner unit. Think deep; think three-dimensional. The right arm, for example, is connected to the left leg and vice versa. The positioning of the head, which can weigh up to 6.8kg (15lb), is also important. Tipping it in any direction activates an intricate system of overlapping muscles that both bind the head into the trunk and yet allow a marvellous telescoping range to the neck.

The inner unit

Various groups of muscles form the inner unit.

These are the muscles at the bottom of the torso (the pelvic floor), the deep abdominal muscles, the transverse abdominals at the sides of the abdomen, the deep low-back muscles, the multifidi (a group

>> pulling it all together

- Coordination between opposing limbs and the trunk is demonstrated by the "X" model concept.
- Precision in stretching is created by achieving stabilization of the inner unit, which provides a firm foundation.
- Elongation of the lateral system promotes symmetry and balance.

of muscles either side of the spine), and the muscles deep inside the rib cage (the diaphragm).

Working the muscles of the inner unit correctly – with good form – promotes low-back and pelvic health. The exercise instructions also help you to use the inner unit as a stabilizing foundation, giving more precision when you stretch the external parts.

The lateral system

The lateral system connects the muscles and fascia (see p10) that run down the sides of the body. Think of it as a long road running from the triceps in the upper arm, past the armpit, down the side of the ribs and waist, extending down the side of the leg past the thigh and shin, and ending at the side of the foot. This lateral system is often overlooked, but opening it through stretching is key to balancing the body and improving posture.



The "X" model shows the link between what goes on internally and externally. Opposite sides of the body criss-cross, attaching the limbs and head to the torso.



The inner unit is the foundation of our body. It houses our centre of gravity. Anchoring this area provides a counterbalance to, and increased effectiveness for, each stretch.



>> flexibility and posture

Genetics dictate how flexible you are and also your postural body type. Stiffness and over-flexibility both cause aches, pains, and difficulty in day-to-day activities. Explore your flexibility with these easy tests, and strive to find your best neutral posture.

Gravity has a greater impact upon our posture when we are upright in sitting or standing. If we give in to it, the "segments" of our body collapse (see below left). The result is that our muscles are out of balance and our joints are misaligned.

Stretching counterbalances this and helps you develop a good neutral posture. You start by using good form and working the muscles of the inner

unit (see p12). This helps you stretch the chest and shorten the upper back muscles, open the low back and engage the abs, as well as stretch the front of the hips and thighs, and the calves.

Practicing sitting and standing tall also solidifies our intent to push vertically upward against the force of gravity. The beauty of this formula is that it applies to all body types and levels of flexibility.





Gravity breaks us into unbalanced segments (far left). The head falls forward. The chest shortens and sinks, and the upper back rounds. The low back tightens and collapses, and the abdomen protrudes. The front of the thighs and hips tighten, while the hip extensors slacken. Body weight lists back on the heels, shortening the calves.

The goal is to balance the segments and achieve neutral posture, with a straight line running from the head through the pelvis (left). Note especially how the weight of the heavy head is now balanced directly over the pelvis, which houses our center of gravity. This alignment puts the least amount of strain on the spine as well as the other joints in the body.

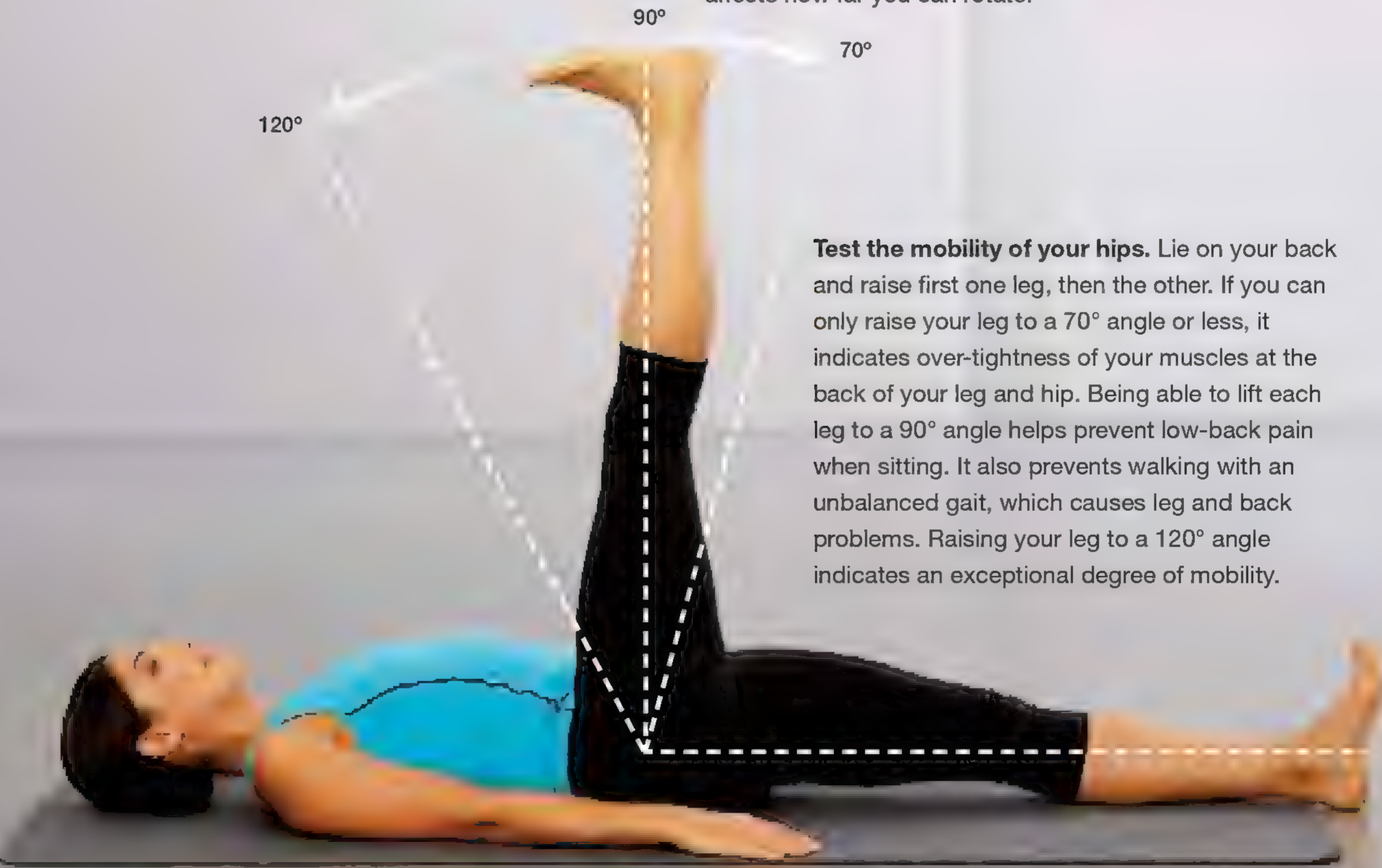


Test the mobility of your shoulders and upper back. Lie on the floor with your arms bent and your forearms parallel with the sides of you head. Your muscles are over-tight if your head and forearms do not touch the floor.



Test the mobility of your spine, rib cage, and neck.

From a seated position, cross your arms, put each hand on the opposite shoulder, and rotate your torso. Note how far you can go. Anything less than 35° indicates that your muscles are over-tight. Being right-handed or left-handed affects how far you can rotate.



>> imagery as a tool

Use imagery as a tool to help create precision and a sense of the inner layers of your body in your stretches. Connecting everyday concepts to the exercises gives your stretches an effective edge. Strive to internalize the cues. They hold the key to true physical transformation.

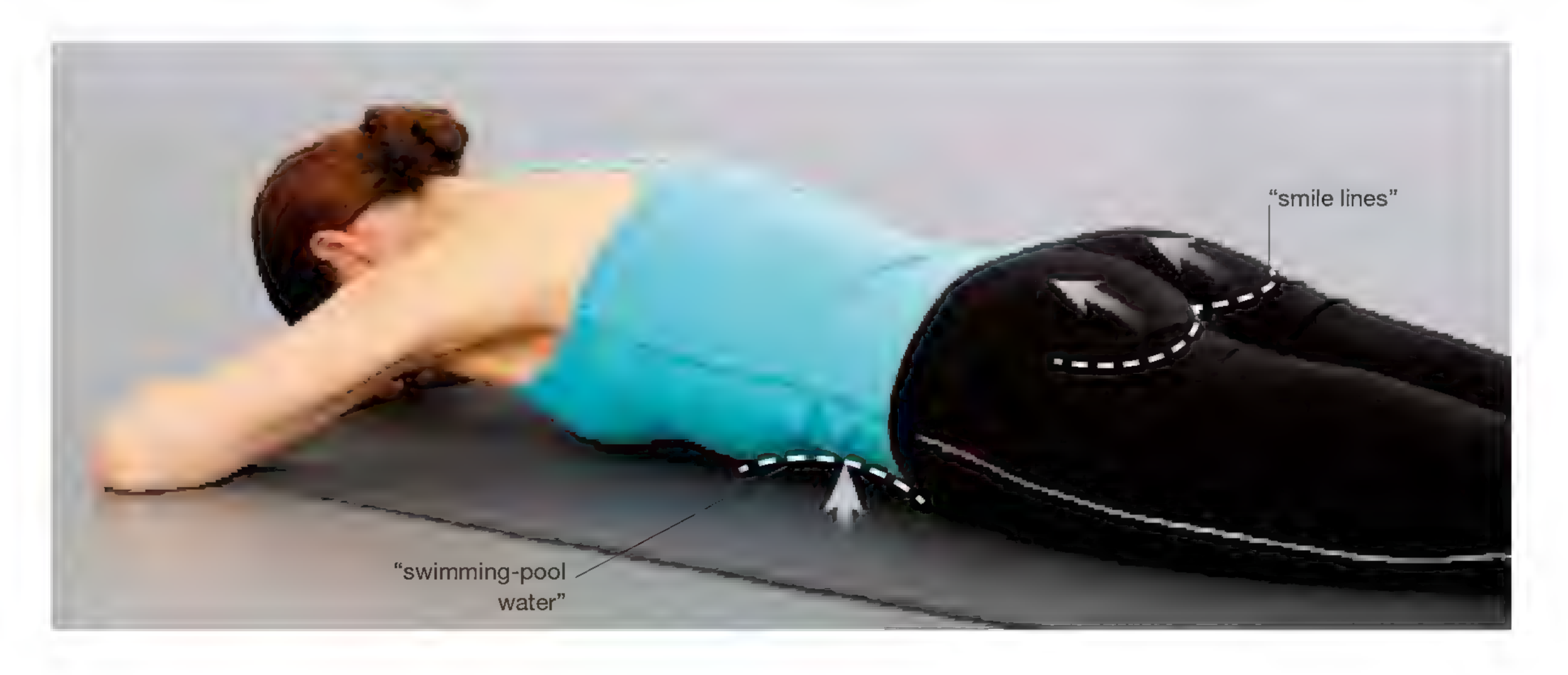
Actors, musicians, and dancers use imagery to help them "act out" their message. Children play imaginary roles in imaginary settings to prepare for adult life. As adults, we can employ imagery to help us make our exercise more effective.

The exercise programs in this book contain some imagery cues that ask you to use your imagination. Focus on them to help coordinate your muscles and access the deeper connections of your body. For example, "Lift the imaginary swimming-pool water" asks you to press upward in the abdomen when you're lying on your front. Mention of "smile lines" is a cue for you to hold your hips in true extension when lying down, and give you the range of motion you need to achieve a neutral pelvis. When you get it right, two arcs separate the buttocks from the upper thighs or hamstrings (see below).

By training these deeper muscles to engage as you perform your stretching exercises, you also train them to engage when you carry out your everyday activities. Although some images apply to certain body positions, such as finding the smile lines while lying on your front, you can also relate to them in other positions. In other words, you can find your smile lines when you're standing, too. They can help you find your neutral posture (see p14).

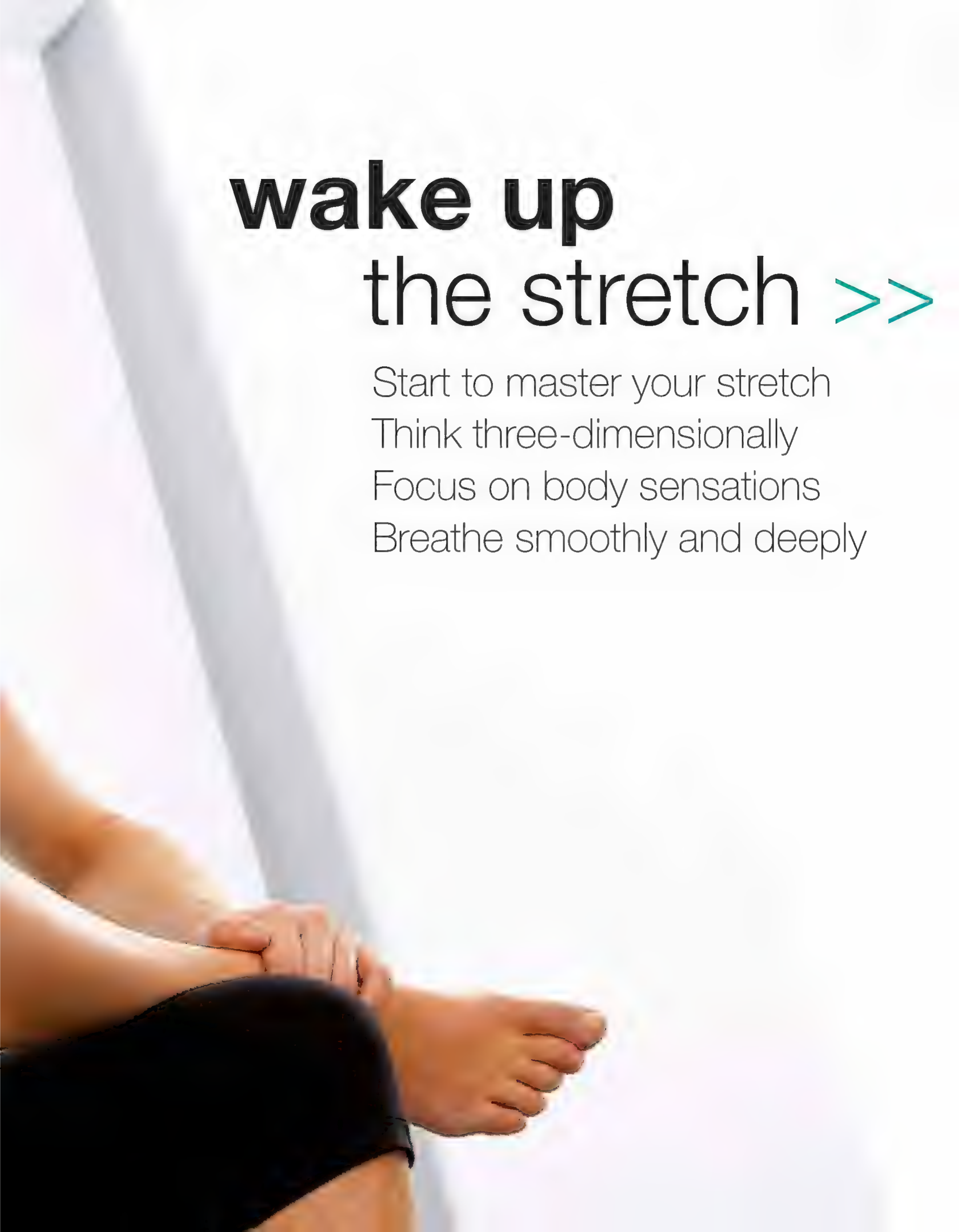
The imagery I use is truly the key to taking your exercise life into your daily life. Study the pictures in the exercises on these two pages, and start a lifelong habit of using your body more completely.

Imagining water pushing up against the abdomen deepens abdominal connections. Visualizing "smile lines" stabilizes the pelvis and brings precision into hip stretches.









>> wake up the stretch

Your stretch journey starts with a sequence that creates suppleness and wakes up your stretch. No matter what your level, as you stretch your whole body, you'll find the fluid motion of this sequence as slinky as a long cat yawn. Try to imagine that you're "joining the dots" as you weave your way through each and every movement.

Stretching is a skill that everyone can master. This sequence emphasizes the various techniques you'll need and the sensory elements of stretch that together will help to make your stretch possible. Being able to identify muscle tone is a crucial first step. Next, learning to stabilize one part of the body while another moves away from the stabilizing part is key to the effectiveness of a lengthening stretch. Breathing into tight body areas such as the back of the rib cage demands discipline and focus. Loosening and circling motions help to oil the joints and loosen restrictive connective tissue, thus prompting muscles to expand and contract. Re-coordination exercises (see p10) make new ranges of motion a possibility for everyone.

The exercises

Feel as much of your body as you can in the Hand pull. Memorize this muscular feeling and strive to carry that feeling into the rest of the sequence. Make the Elbow circles as sensory and luscious as if you were moving through a pool of honey. Direct the flow of your breath very specifically into any tight parts of the diaphragm. This exercise may feel difficult at first, but it can give you a very satisfying sense of relaxation.

The seated exercises may seem easy, but use the surface and structure of the chair to explore your orientation in space. Notice the relationship of your hip, rib, head, arm, and leg placements.

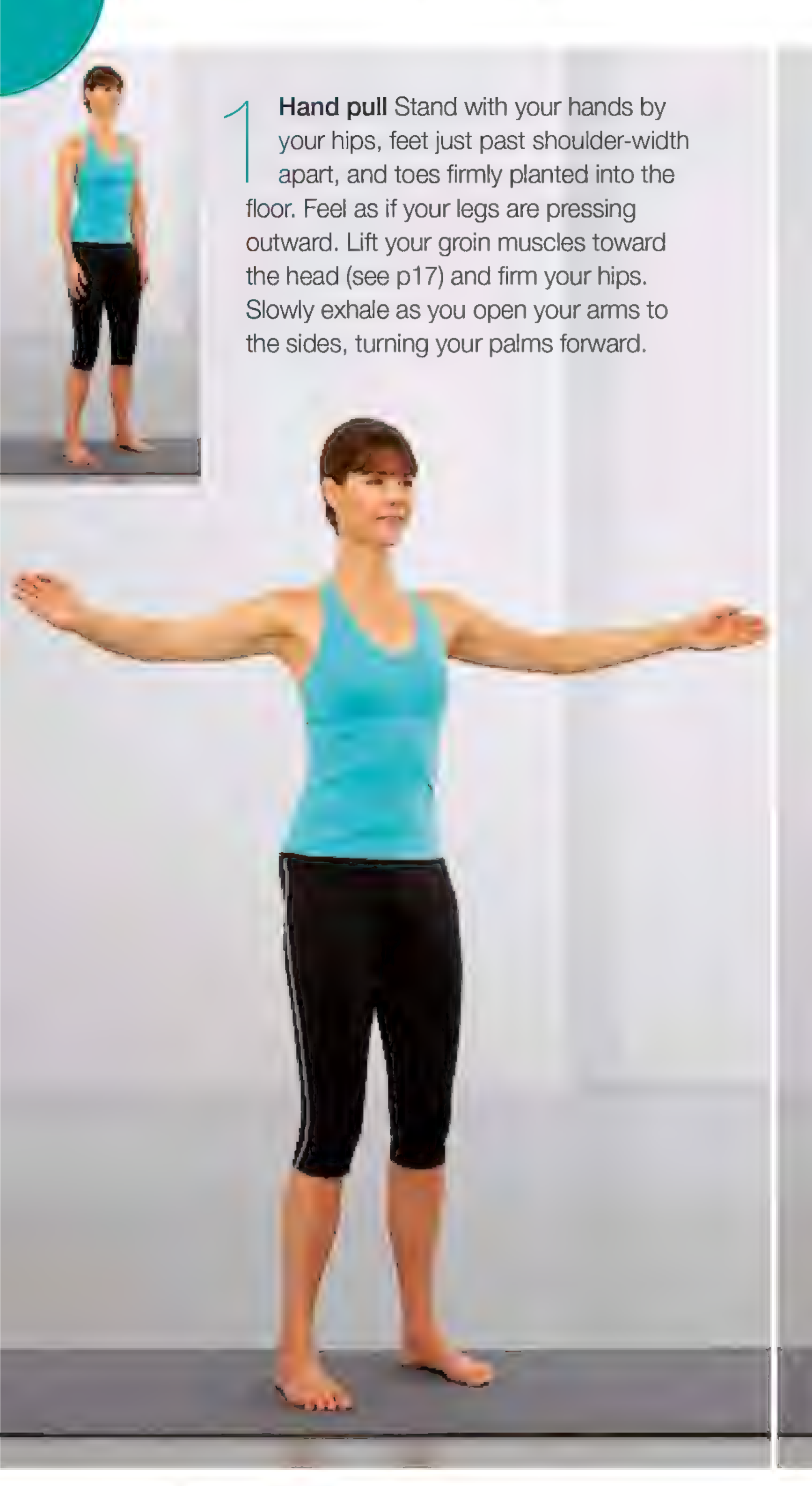
>> tips for wake up the stretch

- Internalize your stretches by giving as much detailed focus to your body sensations as possible.
- Try to imagine the infrastructure—the skeletal part that is moving—such as your arms moving against your upper torso.
- Work to identify which parts are anchoring and which parts are moving.
- Strive to feel the entire path of the motion, not just the end points.
- Breathe in long, flowing, time-released breaths, as suggested by the guide music; be sure not to hold your breath.

The physical boundary of the chair not only provides landmarks so you can judge how far a stretch is moving, it can also give you a sense of your deep muscles, which can help if you feel your movement is restricted. Sitting on a firm surface is also a sneaky way to feel some input up into your sitbones. This pressure gives a neurological stimulus to your "righting" reflex, which helps you to lengthen up against gravity. The Seated cross-leg



>> energizing hand pull



Clasp your hands overhead in an "O" shape, then pull on the hands as if you are trying to pull them apart. Feel as if you are pulling your hands and feet away from each other as you take 2 long breaths. Keep the shape as you exhale and relax for 2 more breaths. Repeat the pull, then relax. feel it here push apart

>> limbering elbow circles



>> articulating rib breath



Reverse the movement. Exhale, open the chest, lengthen up through your head, and look diagonally upward. Allow your elbows to come backward. Repeat 2 more times, inhaling as you bring the elbows forward, and exhaling as you open the chest. Release your hands and shake them gently to release any tension in them.



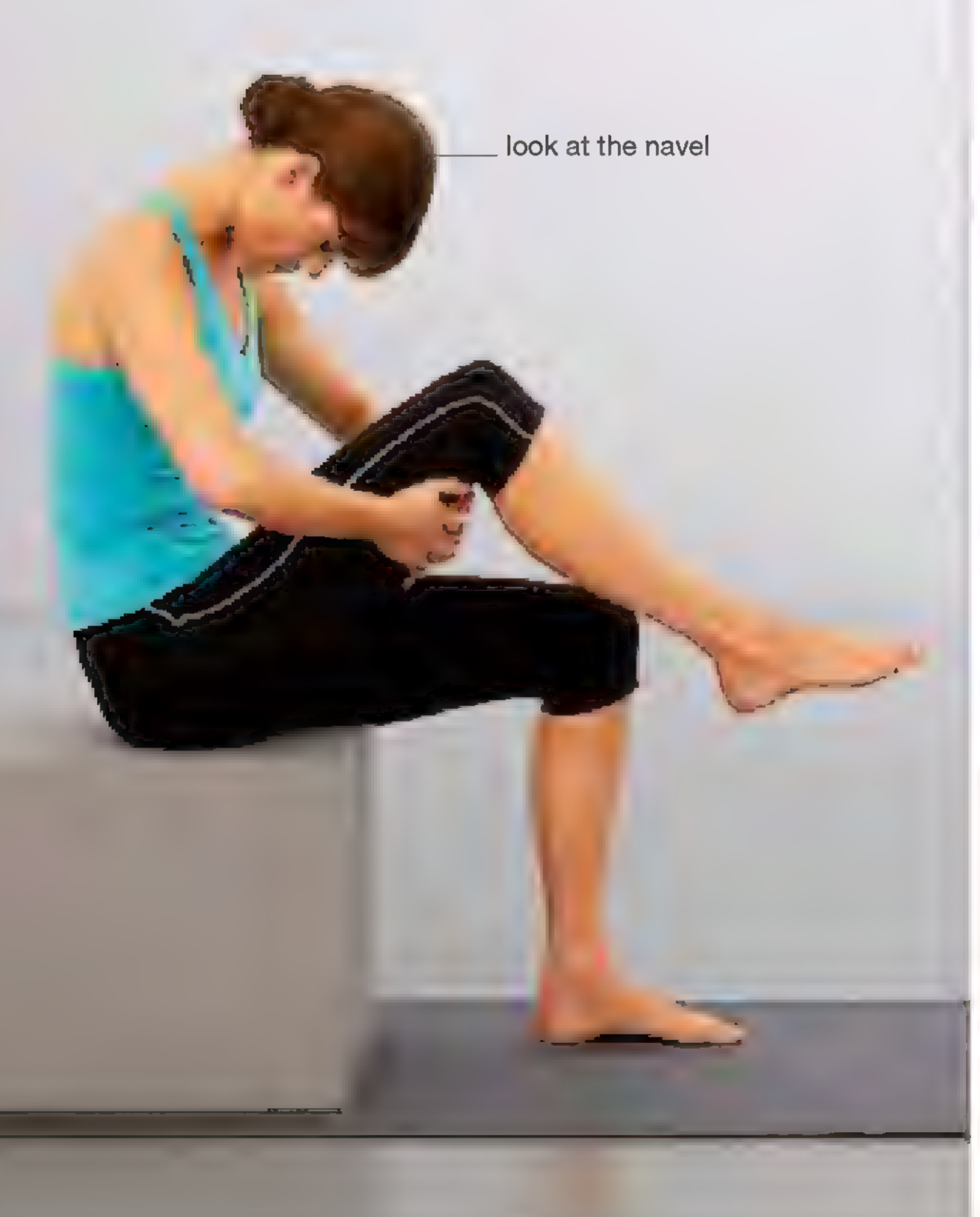
>> coordinating side reach



>> lengthening lift & bow

edge of a chair with your feet hip-width apart. Feel your sitbones pressing equally on the seat. Sit tall, lift your groin muscles toward your head, then hold onto one thigh and lift the knee toward the ceiling. Inhale, then lift up into your waist and bow your head toward your knee.

Exhale and reverse, lifting your chest and face diagonally up toward the ceiling. Repeat 2 more times, inhaling as you bow, and exhaling as you lift. Lower the foot to the floor and repeat on the other side.



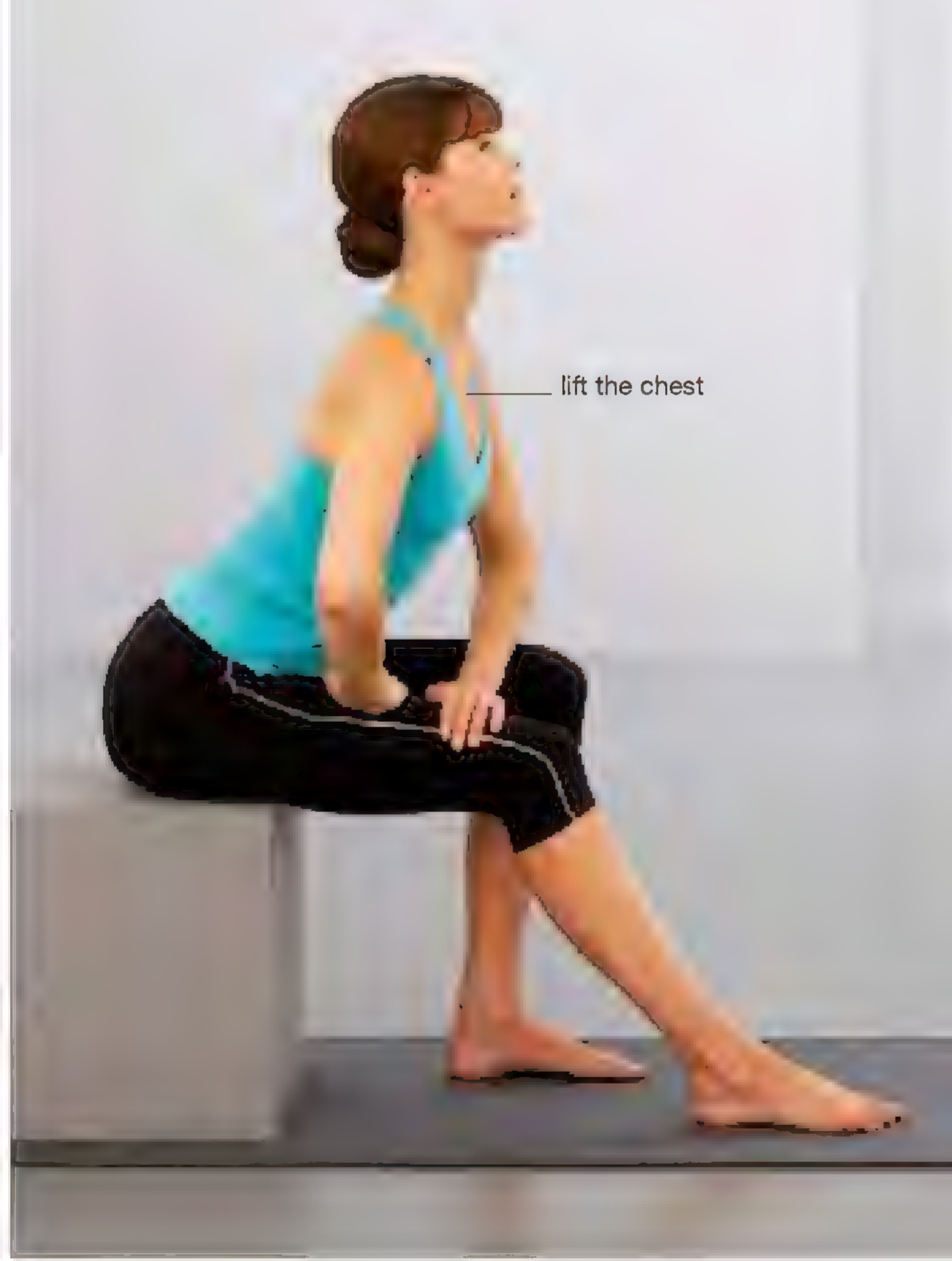


>> opening seated cat

Seated cat Remain sitting toward the edge of your seat. Extend one foot out on the floor in front of you, keeping the knee a little bent, and pressing the sole and big toe of the foot firmly on the floor. Place your hands on the same thigh. Inhale as you round your back.

Exhale and reverse the curve. Start from the lower back, and move through the middle and upper back with a ripple effect to lift the chest and face diagonally toward the ceiling. Inhale, round and repeat, then repeat the whole stretch on the other side. Roll your shoulders and release.



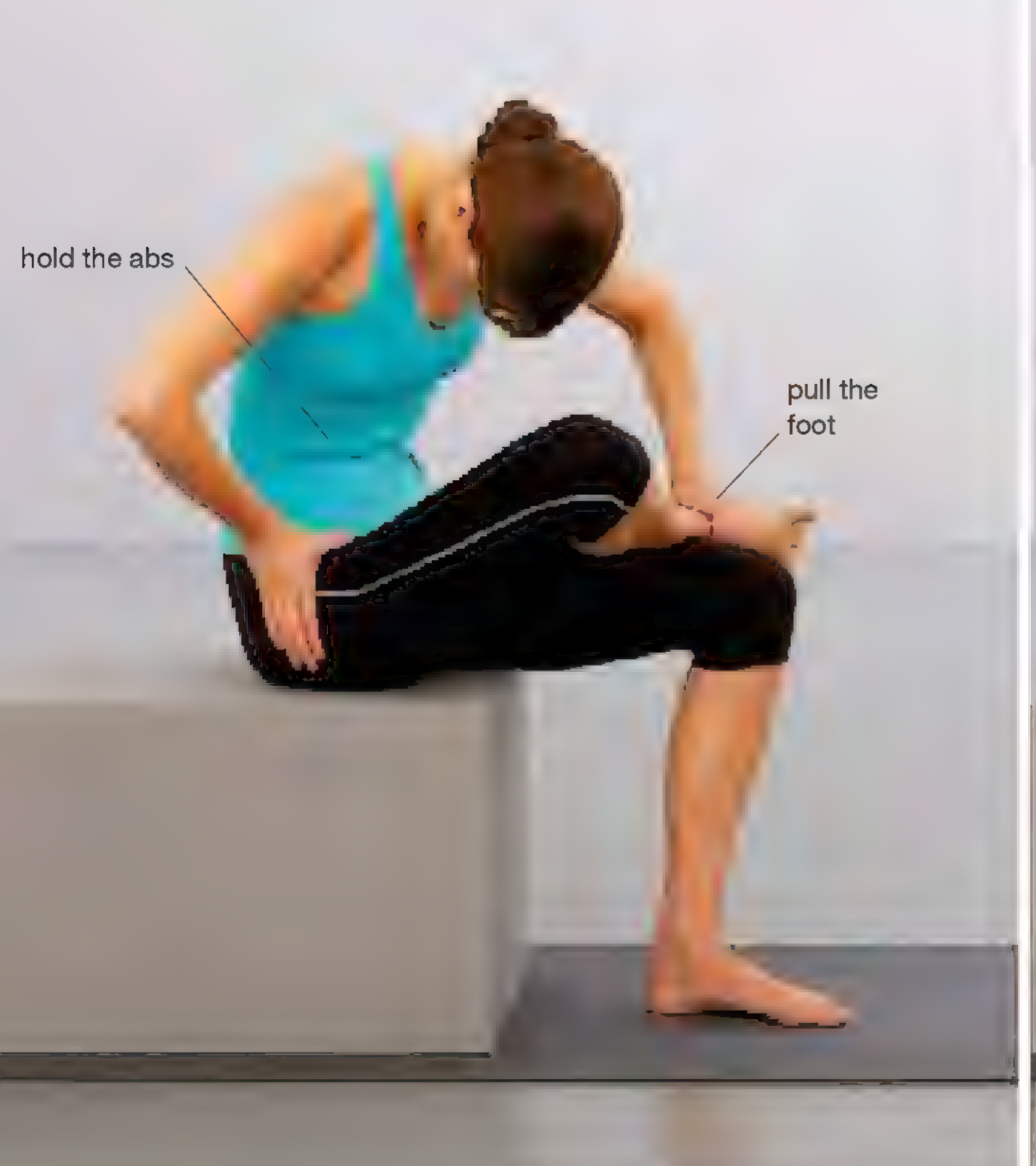


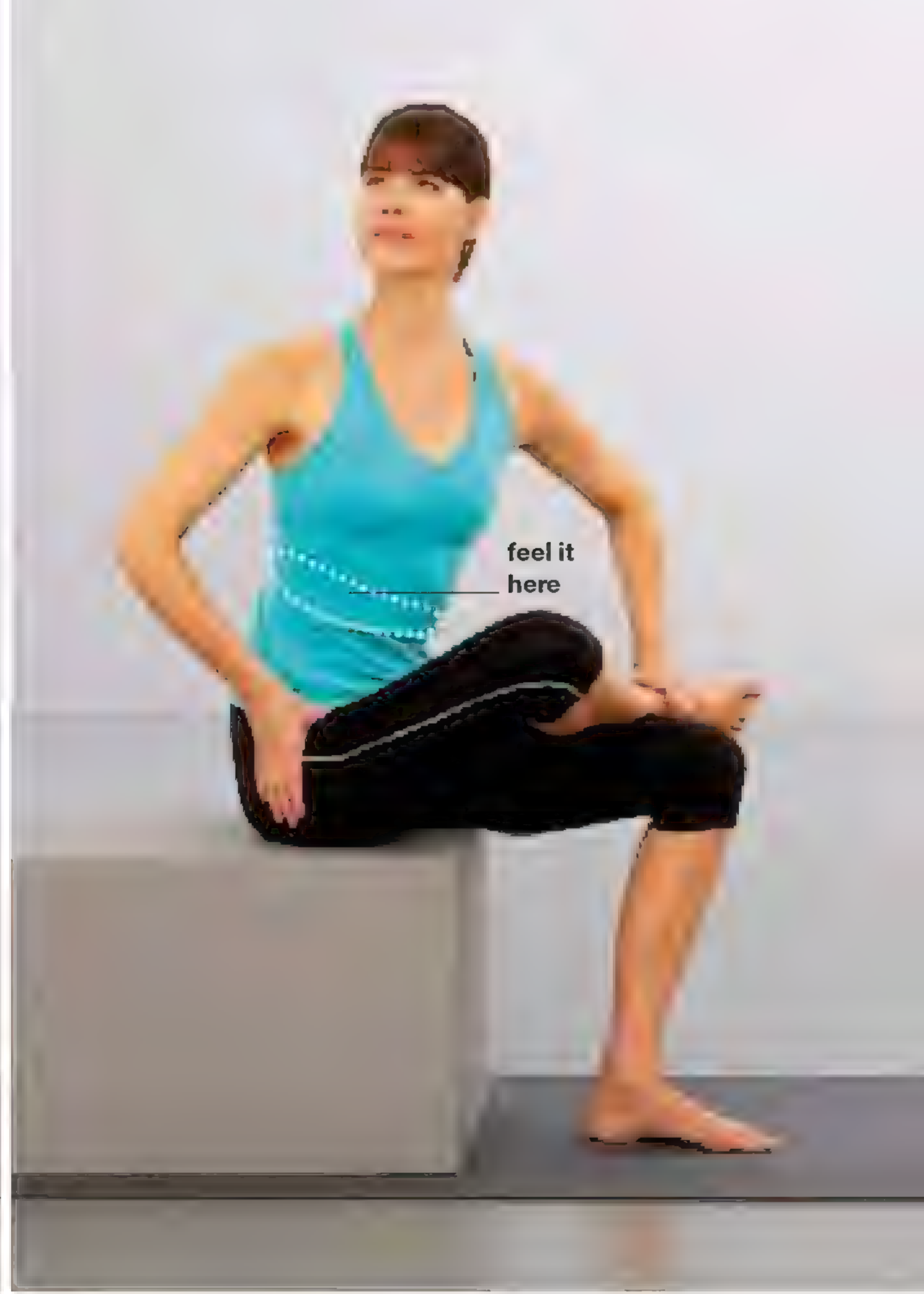
>> balancing seated cross-leg twist



Seated cross-leg twist
Remain seated, cross
one foot on top of the
opposite thigh, and hold onto your
ankle with the other hand. Place
the same hand as your crossed
leg on your hip. Inhale, lift your
groin muscles toward the head,
lengthen your spine, and bow
your head toward your knee.

Exhale, lift your chest, and turn your torso toward your crossed leg. Look past your shoulder. Repeat 2 more times, inhaling as you bow and exhaling as you lift, then repeat 3 times on the other side. Slowly release the leg, come out of the position, and gently move your back to release any tension.



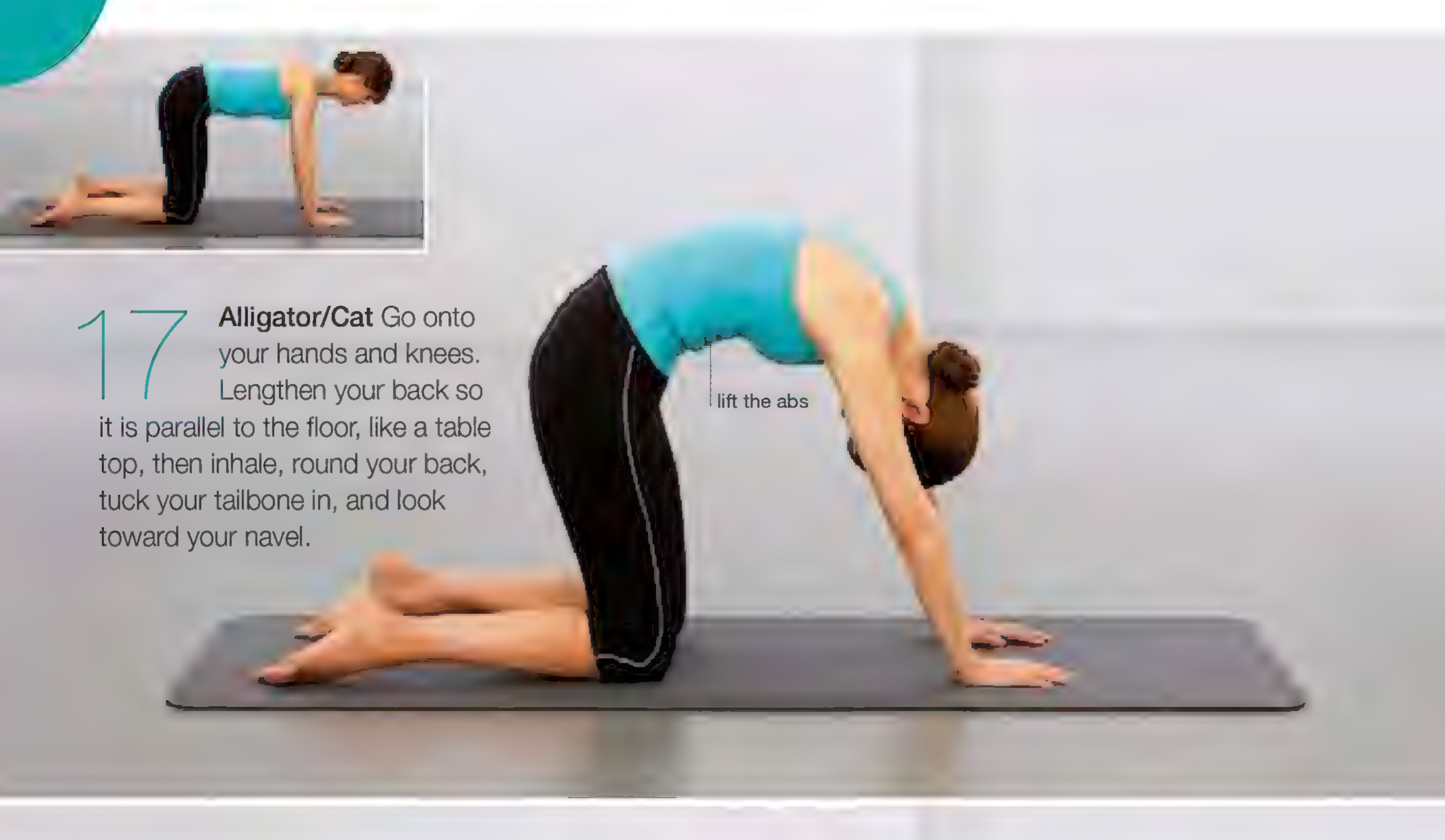


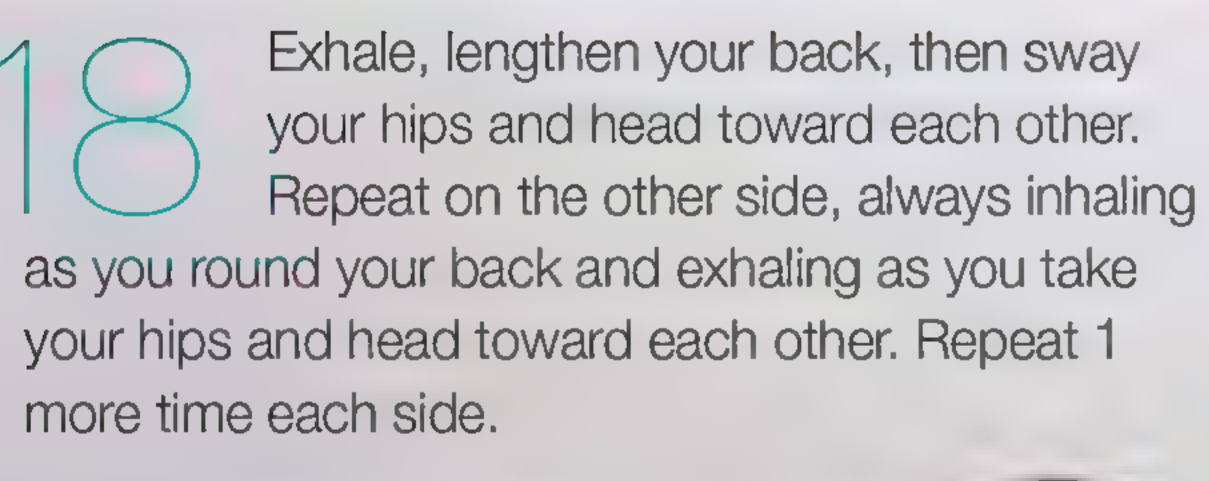
>> elongating shoulder wedge

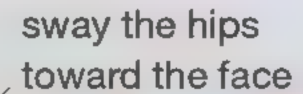
Shoulder wedge Still seated, place your feet shoulder-width apart. Pull your navel to your spine (see p17) and reach over to the floor. Place one hand on your ankle in between your thighs. Place the other arm outside the leg, then raise that arm as if you were pulling an imaginary thread to the ceiling. Look toward your raised hand. feel it here feel it here press the knee against the arm

Exhale, keep your arm lifted, and consciously rotate your neck as you look down. Repeat 2 more times, inhaling as you look up, and exhaling as you look down. Bring the arm down and repeat 3 times on the other side. Roll to sit up. Take a deep breath, and relax.









>> opening arm fans

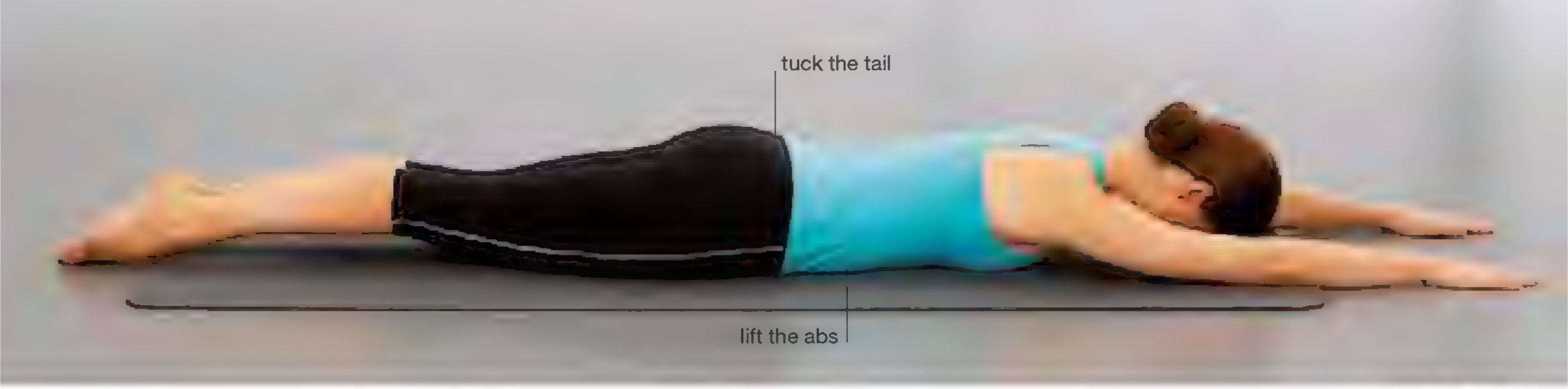


Continue moving the arm and reach behind you to the floor, allowing your shoulders and torso to rotate with the arm. Try not to move your knees. Exhale, then reach up with the hand as you reverse, "painting the ceiling" with your fingertips until your hands are together again. Repeat 2 more times, inhaling as you open the arm, exhaling as you bring the palms together again. Roll over to the other side and repeat.



>> powering modified cobra

Modified cobra Go onto your stomach, firm and tighten your hips, and feel the smile lines (see p16) between your glutes and your hamstrings. Lift the groin muscles toward the head. Feel the imaginary swimming-pool water lifting your abdomen off the floor (see p16). Reach your hands out onto the floor in front of you.



Inhale as you drag your hands along the floor toward your shoulders, keeping the abdomen tight and lifting your front body so your ribs come off the floor. Exhale, slide the arms out in front of you, and take your face back to the floor. Repeat, then relax and breathe normally.

Iff the ribs off the mat

>> lengthening shoulder ovals



Shoulder ovals Tighten the waist, lift the hips, and come up to a perfect hands and knees position. Point the fingers of the hands in toward each other, then inhale and reach one shoulder down toward the opposite hand.



Sweep the chest across the floor, past center toward the other hand, then exhale and continue circling in the same direction as you round your back. Your shoulders should be describing an oval in space. Keep going in the same direction for 2 more ovals, then change direction and reverse for 2 more ovals.







wake up the stretch at a glance



▲ Energizing Hand pull, page 22



▲ Energizing Hand pull, page 22



▲ Limbering Elbow circles, page 23



▲ Balancing Seated cross-leg twist, page 28



▲ Balancing Seated cross-leg twist, page 28



▲ Elongating Shoulder wedge, page 29







▲ Limbering Elbow circles, page 23

▲ Articulating Rib breath, page 24

▲ Articulating Rib breath, page 24



▲ Elongating Shoulder wedge, page 29



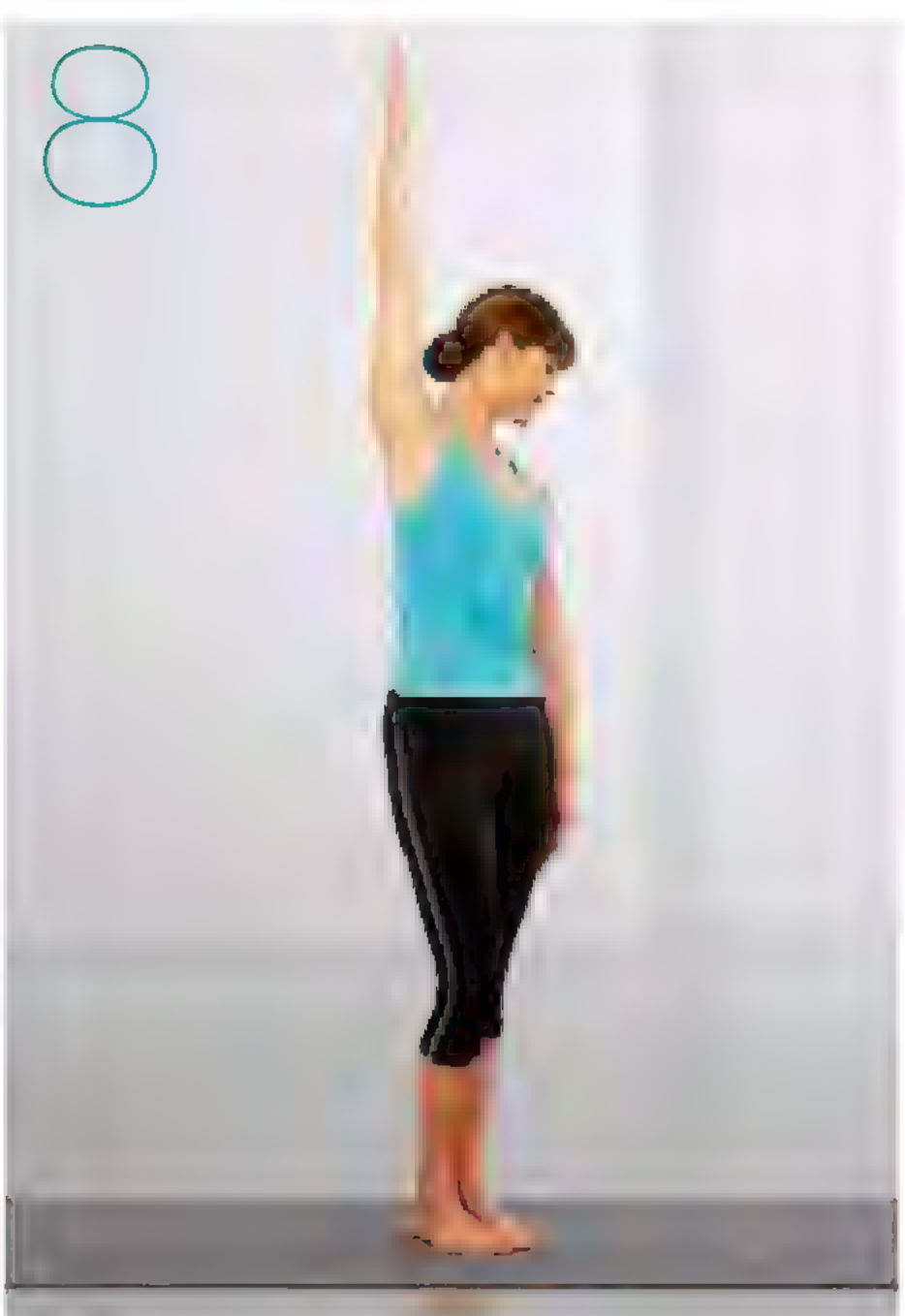
▲ Coordinating
Alligator/Cat,
page 30



▲ Coordinating Alligator/Cat, page 30



▲ Coordinating Side reach, page 25



▲ Coordinating Side reach, page 25



▲ Lengthening Lift & bow, page 26



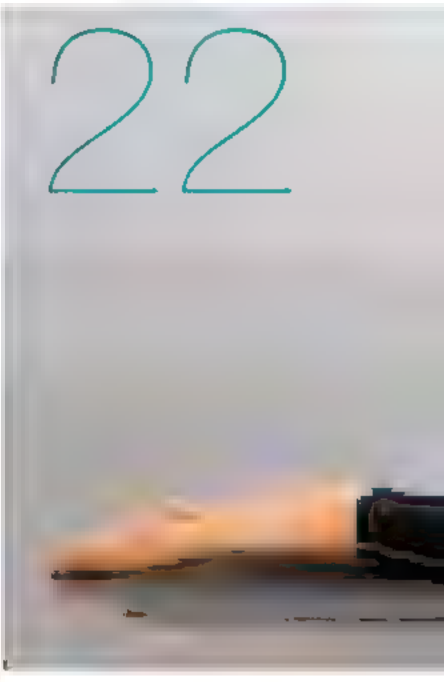
Opening Arm fans, page 31



▲ Opening Arm fans, page 31



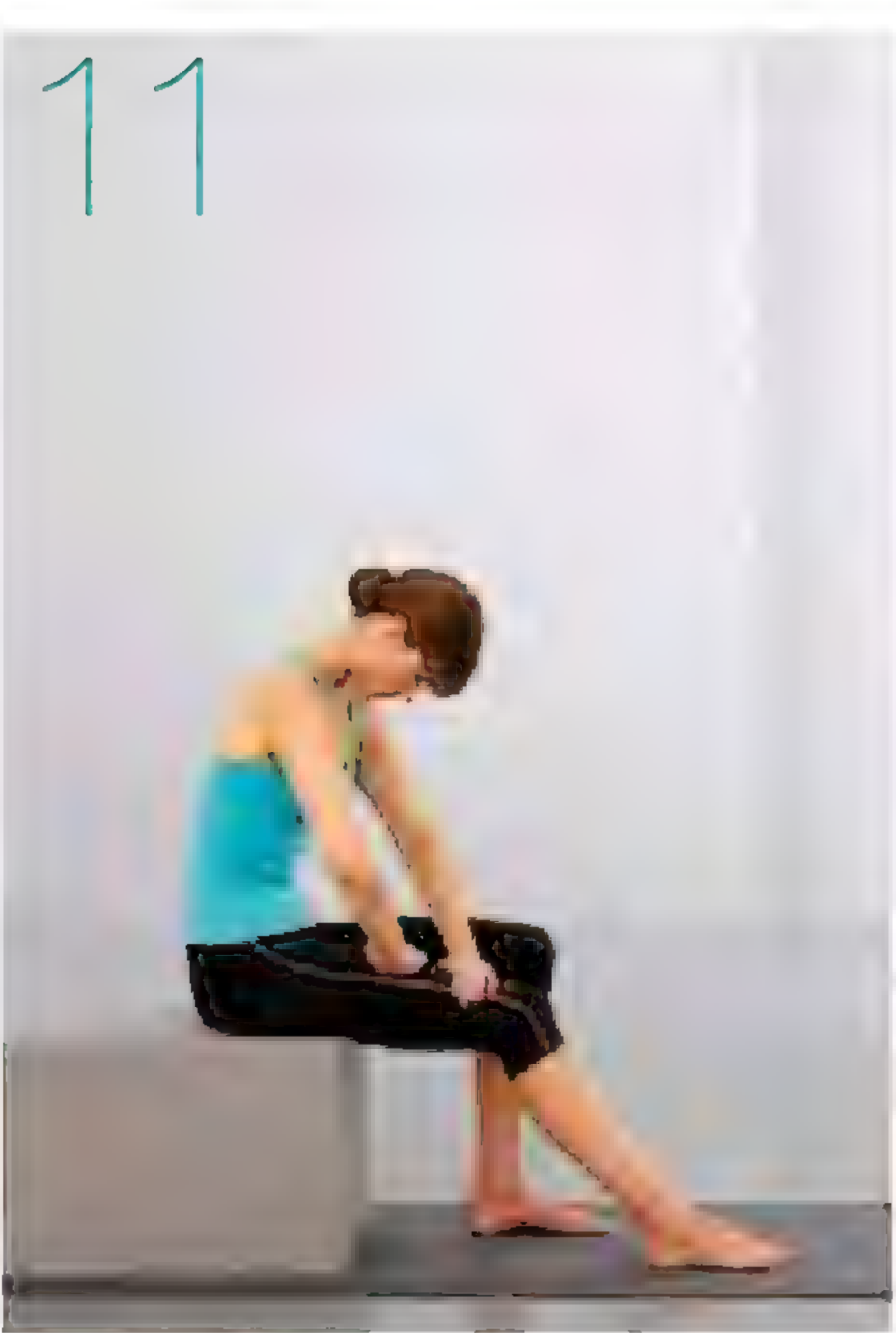
Powering Modified cobra, page 32



▲ Powering Modifie







▲ Opening Seated cat, page 27







▲ Lengthening
Shoulder ovals,
page 33





▲ Lengthening Shoulder ovals, page 33

d cobra, page 32

>> wake up the stretch FAQs

The wake up the stretch program is excellent for beginners as well as for someone looking for a lighter, more gentle stretch. During this first program, learn to create focus by coordinating inner and outer muscles through the use of the cues and imagery.

How is the Hand pull a stretch?

This overhead pull is a sneaky way to stretch the sides of the torso, especially around the armpits, as well as stretching the sides of the hips and legs. Some people will not be able even to reach their hands together in an overhead position, so this exercise makes a great starting point. It's possible that one half of your pelvis is tighter than the other. As you push the legs away from each other, you are beginning to equalize each side, balancing right with left.

In the Rib breath exercise, it seems as if nothing is moving. What can I do?

You have to have faith that something is happening. The deep connective tissue and the big domelike breathing muscle, the diaphragm, tend to be tight in the back of the rib cage on most people. It's a lot easier to see movement in the front part. Try coughing or sniffing repetitively; feel the action of the diaphragm and ribs in the front. It's anatomically not possible to have a great deal of motion in the back, but in this exercise we begin by cinching the front of the dome, which forces the back to stretch.

How do I know I'm doing the Side reach correctly?

First be sure you are following the instructions correctly. You have to pull upward very strongly with the armpit, arm, and hand while you bend your knee. It's not going to be a comfortable feeling once you add the turn of the head. The purpose of this exercise is to start opening the rib cage, neck, and shoulders. This is a very dense area and it's hard to tease apart the separate parts.

When I'm sitting, I can barely lift my knee toward my head in Lift & bow, but the model's knee is almost touching. Am I still stretching?

Absolutely. The important part of this stretch is the lengthening and softening of the spine. I jokingly call this "marinating" the spine. Moving the head up and down also helps to move the spinal cord, which is healthy for the nervous system. Think of it as flossing your nerves. They need to stretch and glide, too.

The model in the Modified cobra is getting way more off of the floor than I am. Does it matter?

Again, less can be more in this instance, too. Intent goes a long way when we are meeting the boundaries of our limitations. The whole idea is to find out how far you can go in a certain direction. Honor that limitation; don't force it. But meet the boundary, watch the model, and think of the direction of the motion, not so much the endpoint.

The Shoulder ovals are confusing. How do I start?

This is an extremely effective exercise for the nerves of the arms and neck. Many people don't realize how much restriction they have in their shoulders until they develop a problem. So persist. Start slow. Follow the exact instructions. Sometimes it's helpful to brace your hands on a table and start there first to get the idea of the flow of the movement. Precision is best, but sometimes you just have to gyrate a bit first.

My back doesn't make a round shape like the model's in the Alligator/Cat. What should I do?

Have faith. Rome wasn't built in a day. Just by attempting the exercise and imagining the shapes you will begin, little by little, to loosen up your back. After just a few weeks, you'll notice your back will feel better and you'll be able to bend and move more easily in everyday life.





posture stretch >>

Find your center
Elongate your waist
Extend up against
the force of gravity

>> posture stretch

We all desire healthy posture. Although we live in an imperfect world, nearly perfect posture can be achieved by methodically balancing our bodies against gravity's pull. Where the body leads, the mind goes. Improving posture will uplift your outlook on life as well as giving you confidence and endurance against everyday stresses.

Stretching for healthy posture means fighting against the pull of gravity. If we do not work against gravity's pull, then the longer we live, the more bent and deformed we become. A typical gravitational pull creates a forward-jutting chin, a tight chest, and rounded shoulders. Carrying on down the body, the abdomen becomes lax and the low back becomes tighter. A domino effect continues on into the legs, shortening the front of the thighs and creating a loose area around the glutes. The endresult is an off-center line, with tight calves causing the body weight to fall back into the heels (see p14). It's no wonder joints wear out before their time. We're all living longer, so our joints—which are a key factor in our quality of life—are important to us. The value of healthy posture cannot be stressed too much. Not only do we achieve a pleasing cosmetic effect by standing upright, we also increase our vitality, since standing well promotes optimal lung capacity, which provides more oxygen for the brain to function well.

The exercises

The Posture stretch sequence follows a muscle-balancing formula as well as reinforcing the neurodevelopmental sequence—in other words, the basic movement patterns that get an infant from lying down to standing and walking. The Posture stretch sequence uses all the positions that infants must achieve on their journey to walking.

>> tips for posture stretch

- Focus on the ultimate goal of elongating your entire body in every exercise.
- Notice how each exercise builds toward firm, upright posture.
- Modify when needed. Be sensible and use extra padding under the knees if they are tender.
- Enhance balance by focusing your eyes on a fixed object or by holding onto furniture, if necessary.
- In the final standing exercise, focus first on stretching out and elongating your waist as you lengthen your ribs up and off the pelvis; locate your head weight over the center of gravity in the pelvic bowl.

Starting with exercises lying on the back, trunk control is developed which enables optimum control of the limbs. Pay special attention to the various parts of the front of the trunk in the Elongations. Notice how the "W's" exercise straightens and elongates you, combating the typical fetal curling position many adopt when



>> centering elongations



>> stabilizing "Ws"

"W's" Stay on your back. Reach your arms out to the sides and bend your elbows to 90° with the backs of your hands and forearms toward the floor. If they don't touch the floor, don't force them. Inhale, then press the back of your head, forearms, shoulders, low back, and thighs into the floor.



Exhale and relax, releasing all the tension. Repeat by inhaling and pressing, and exhaling and releasing.

>> accentuating "C" stretch

"C" stretch Still lying on your back, reach your arms up beyond your head on the floor. Take one wrist and, keeping your shoulders against the floor, inhale and pull the wrist toward the opposite side, sliding your upper body slightly along the floor in the same direction.

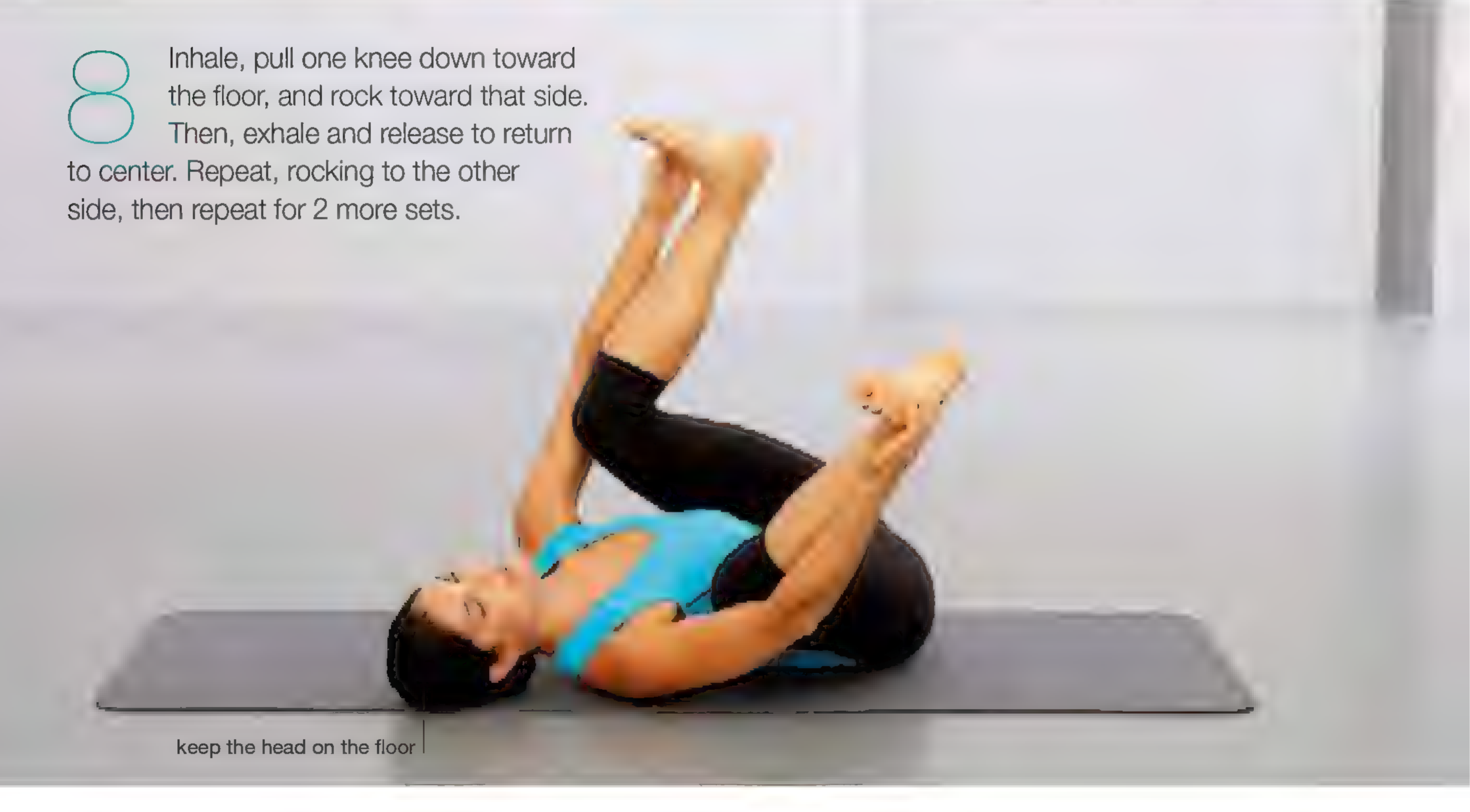


At the same time, cross the leg opposite to the held wrist over the other leg, and slide your legs in the same direction. This adds an extra stretch and helps to make a letter "C" with your body. Stay, inhale, and tense your abdominal muscles, then exhale and lengthen into the "C." Hold for 4 breath cycles. Lengthen and release, move back to center, and repeat on the other side. Thump the thighs to release the low back. Repeat on both sides, then thump the thighs one more time.



>> softening baby rocks

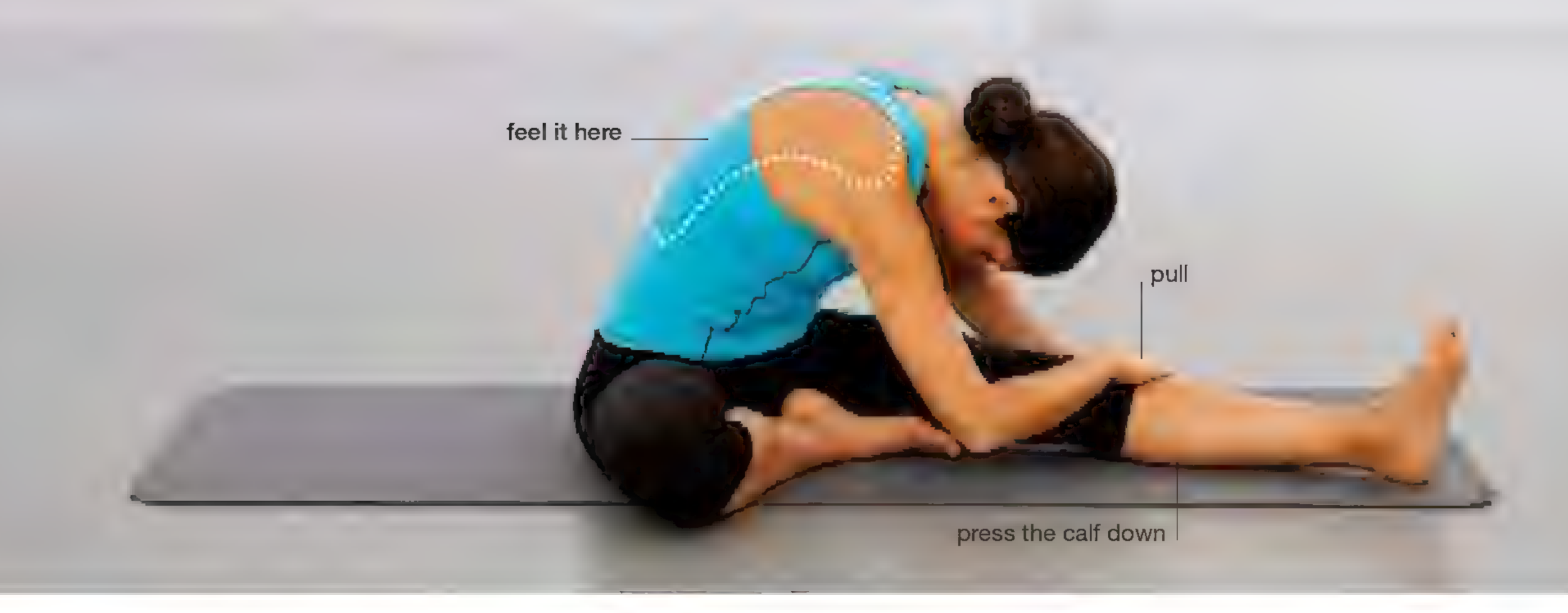




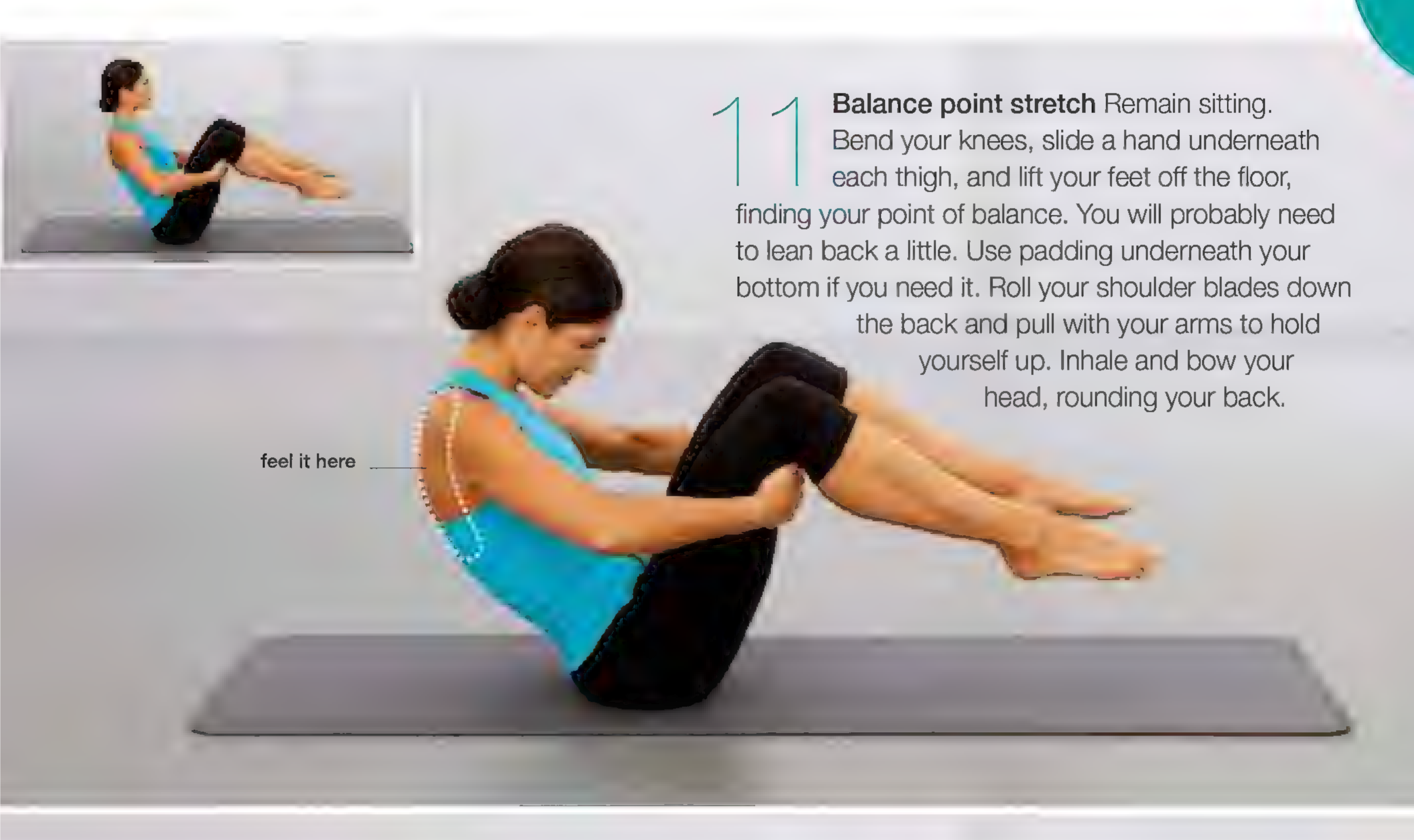
>> articulating hurdler lat stretch



Exhale, pull forward with your hands, round the back even more, and look toward your navel. Repeat 2 more times, then release your hands, roll your shoulders, and repeat on the other side.



>> energizing balance point stretch





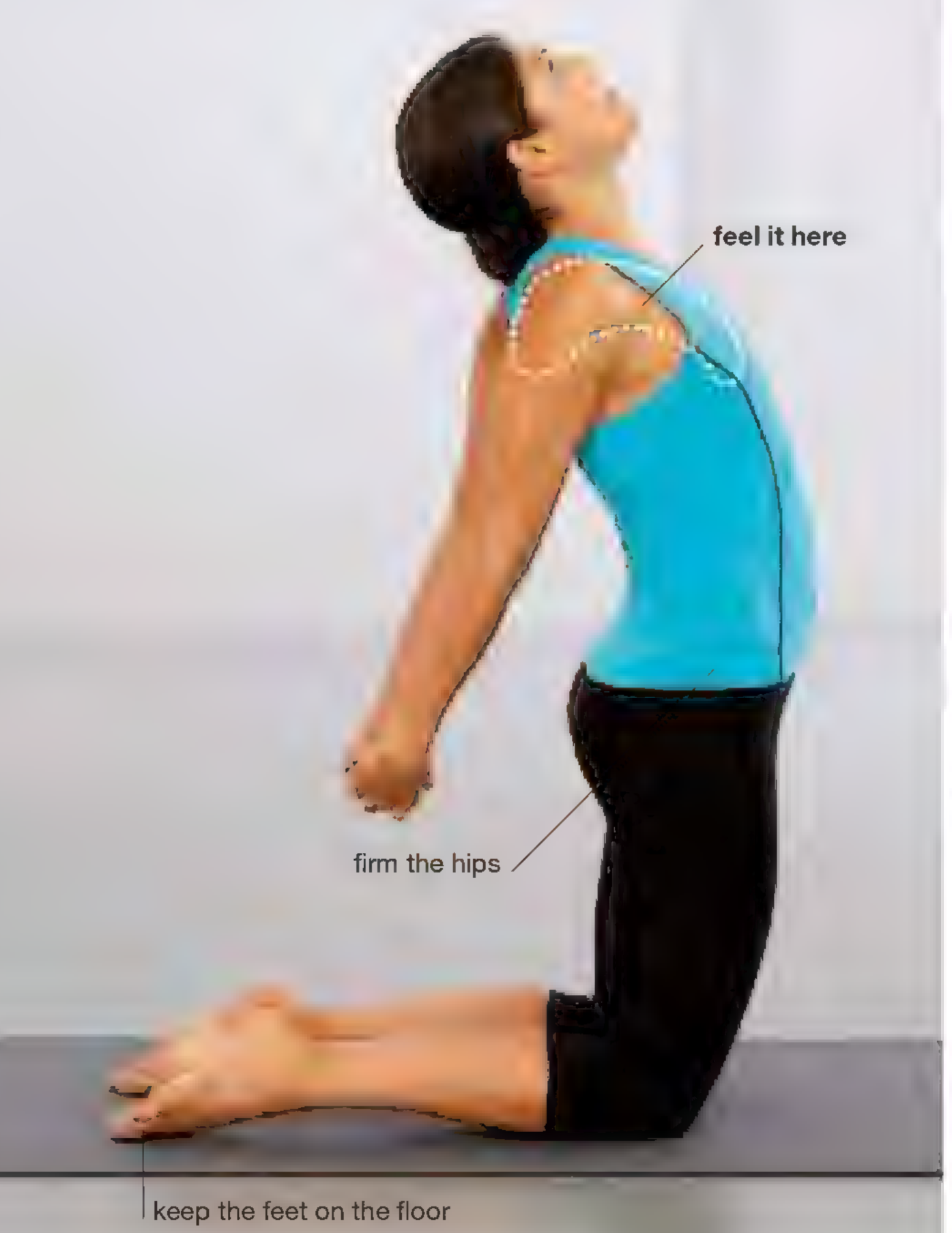
>> elongating sidelying waist stretch





>> opening front body opener

Front body opener Kneel up, with your knees under your pelvis. Use padding underneath your knees if you need it. Tuck your pelvis under and press the hips forward. Find your smile lines (see p16). Reach your arms behind you and clasp your hands behind your back, without over-arching the back. Inhale, press your hips together, and squeeze your glutes. Lift your chest and stretch your hands behind you.

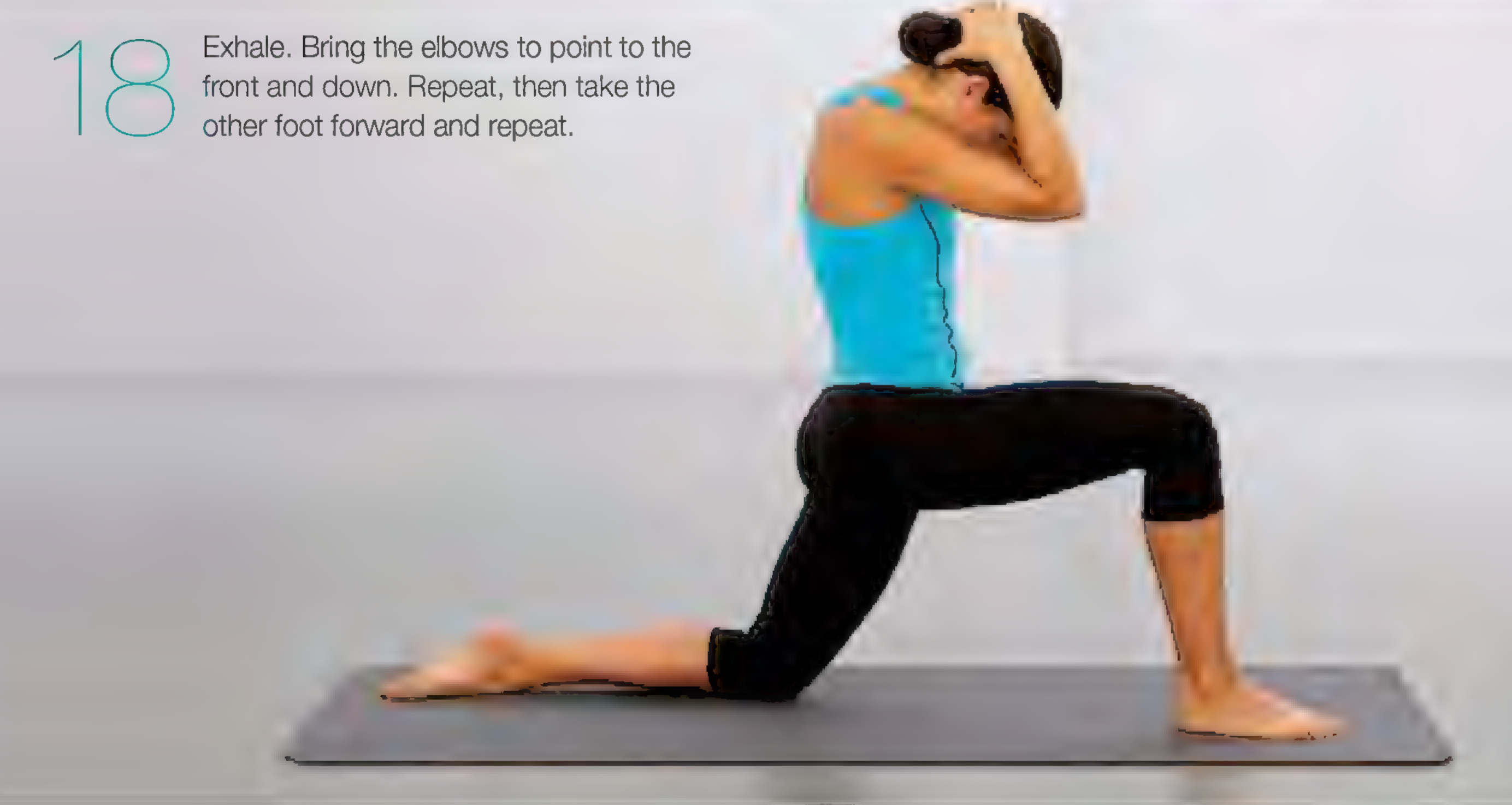


Exhale, relax your hands, and come back to center. Repeat another 2 times.



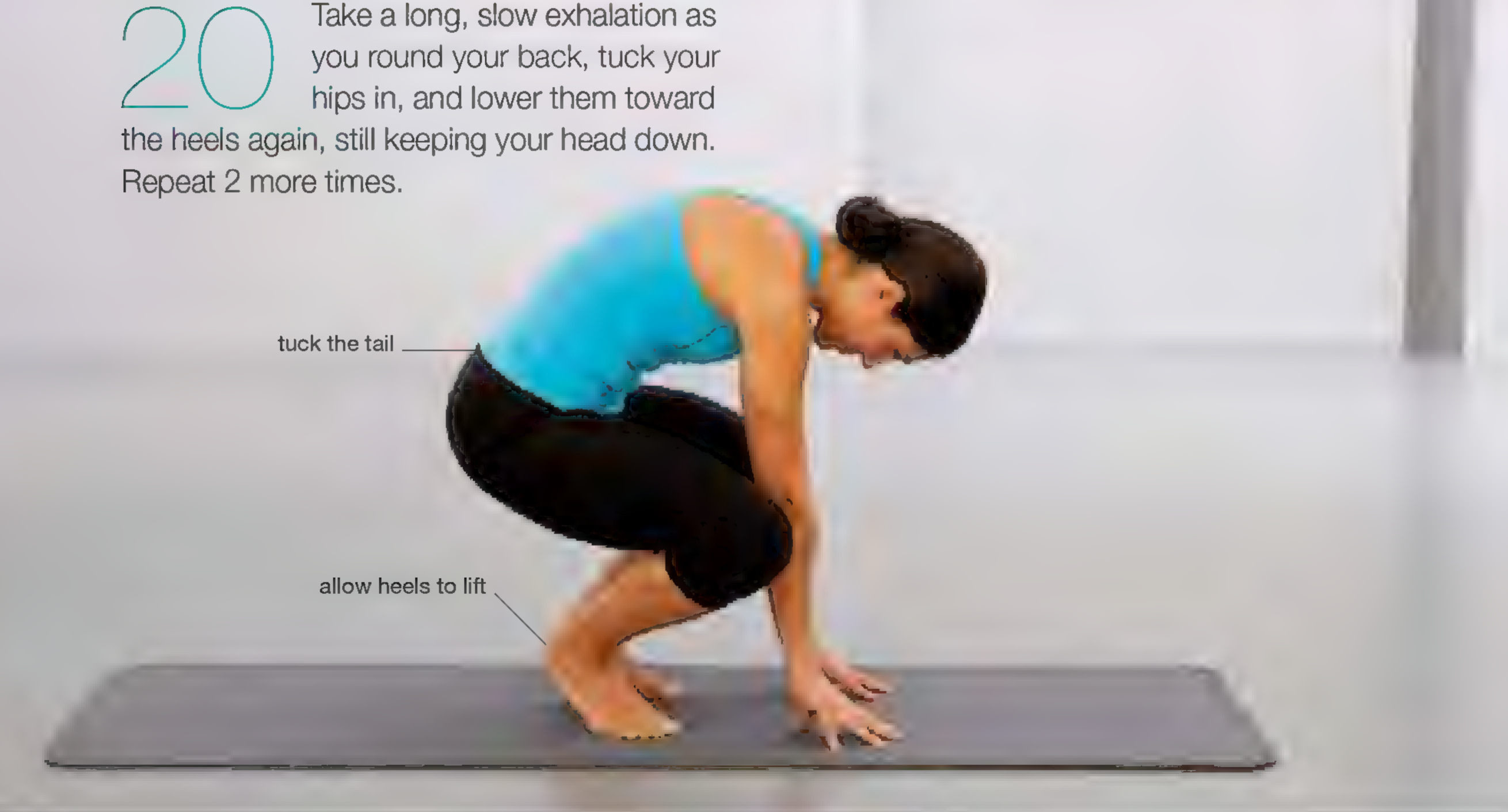
>> coordinating lunge opener





>> limbering round back squat

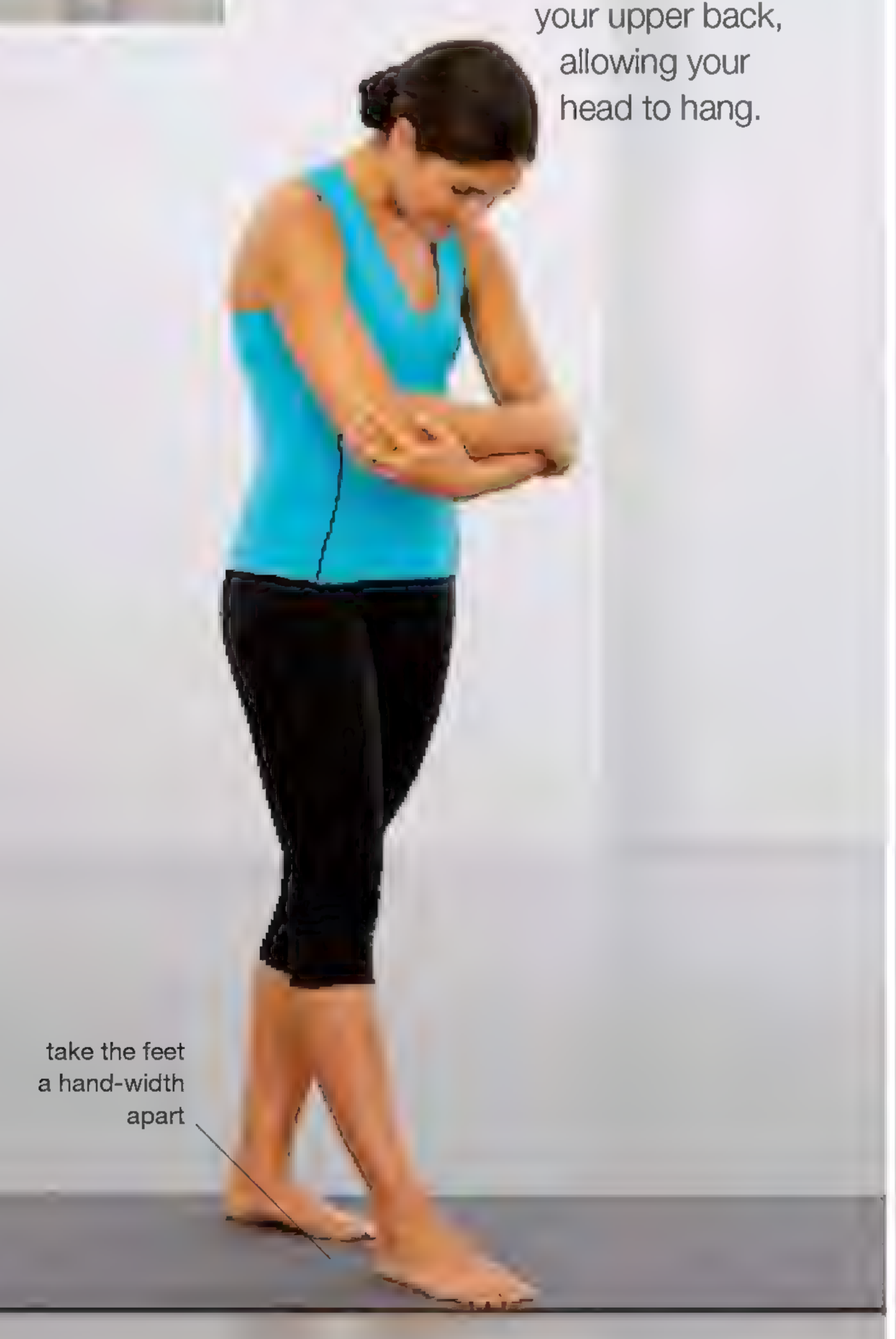




>> elongating hanging stretch

Hanging stretch
Roll up to standing and place one foot ahead of the other, about your foot's distance and a hand-width apart. Hold onto something if you cannot keep your balance, otherwise fold your arms in front of you and hold onto your elbows. Firm the hips and pull your navel to your spine (see p17). Inhale, then tuck your chin under and round

Exhale, scoop deeper into your spine, and lower your head to hipheight as if you were going over an imaginary fence. Repeat 2 more times, then change legs and repeat on the other side.





>> centering top-to-toe stretch



Lower your arms and shake them gently to release the tension. Repeat, then gently move your body to relax any tension.







posture stretch at a glance



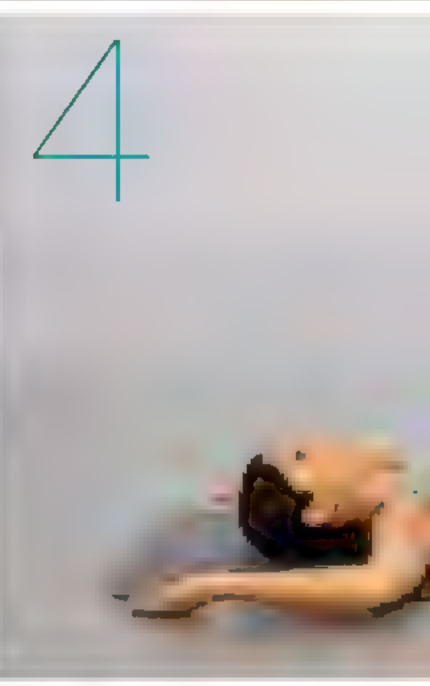
▲ Centering
Elongations,
page 46



▲ Centering Elongations, page 46



▲ Stabilizing
"W's," page 47



▲ Stabilizing "W's,"



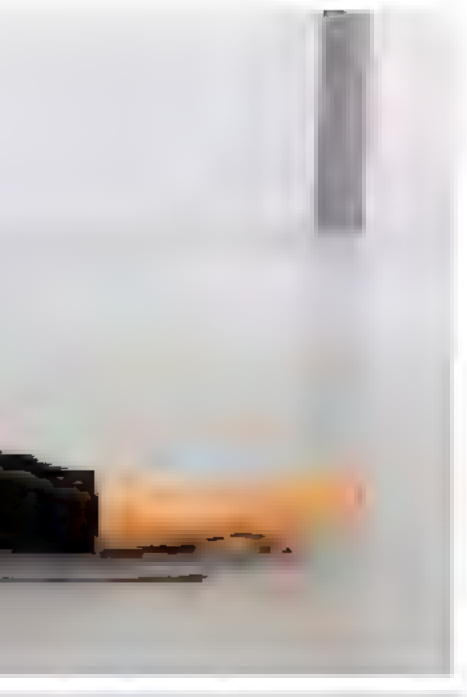
▲ Elongating
Sidelying
waist stretch,
page 52



▲ Elongating Sidelying waist stretch, page 52



▲ Opening Front body opener, page 53

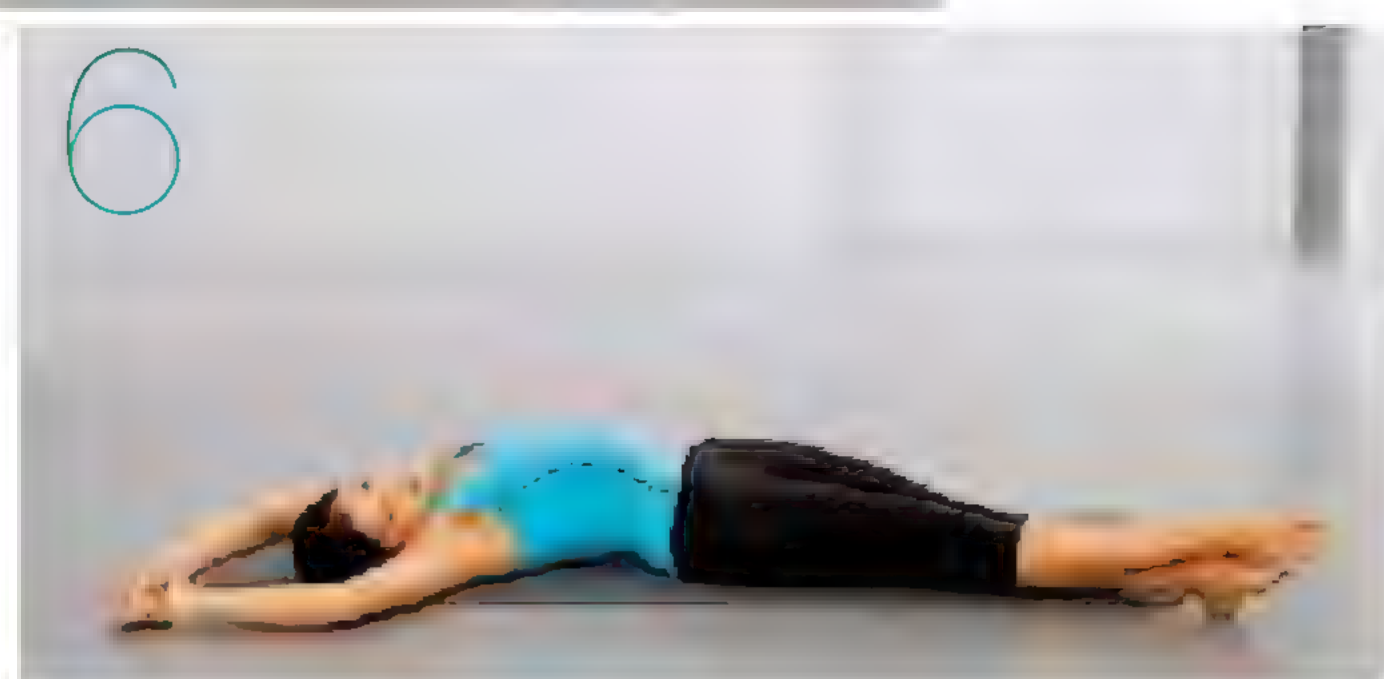




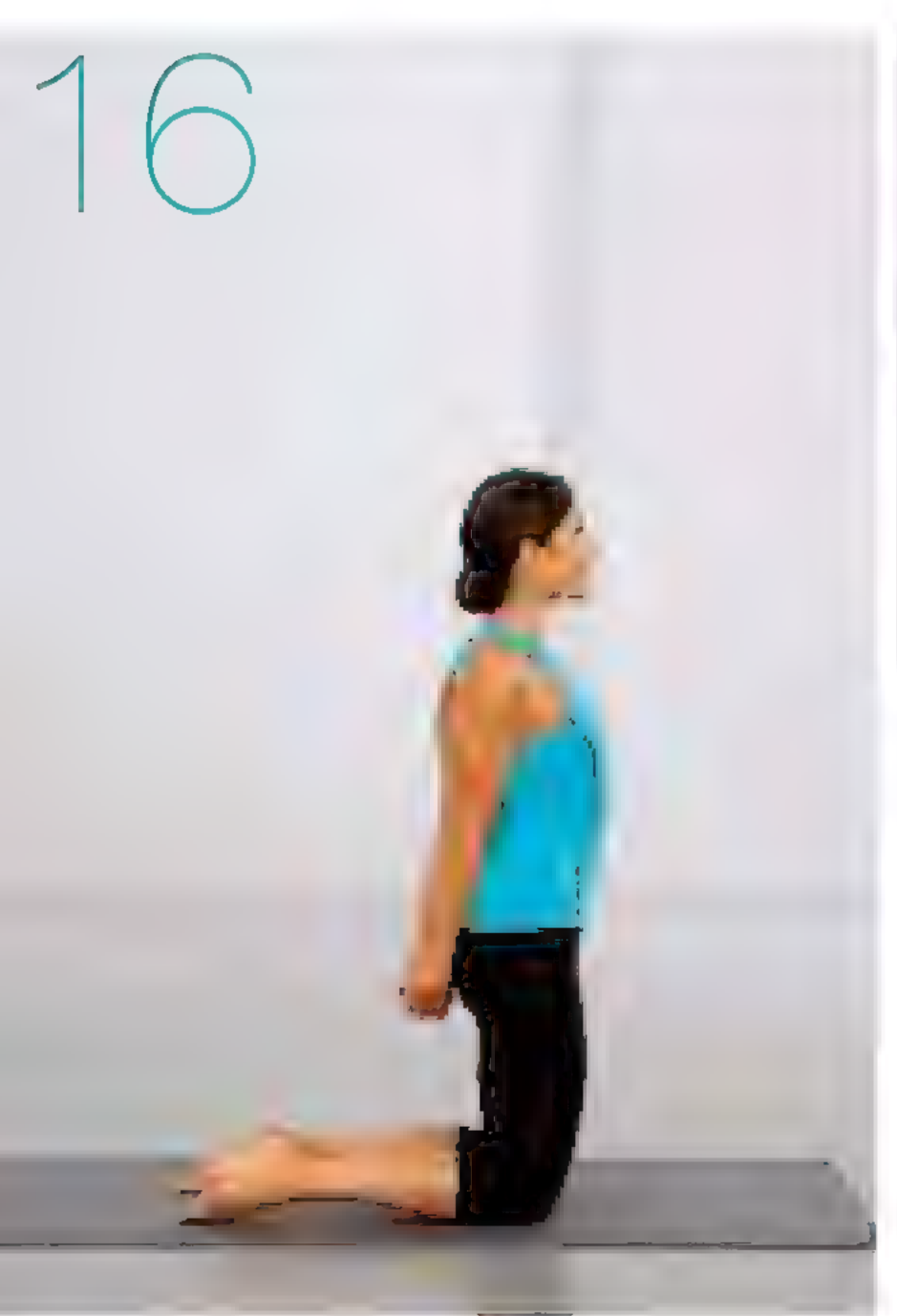
page 47



▲ Accentuating
"C" stretch,
page 48



▲ Accentuating "C" stretch, page 48



▲ Opening Front body opener, page 53



▲ Coordinating
Lunge opener,
page 54



▲ Coordinating Lunge opener, page 54



▲ Softening
Baby rocks,
page 49



▲ Softening Baby rocks, page 49



Articulating
Hurdler lat
stretch, page 50



▲ Articulating Hurd



▲ Limbering
Round back
squat, page 55



▲ Limbering Round back squat, page 55



▲ Elongating Hanging stretch, page 56



er lat stretch, page 50



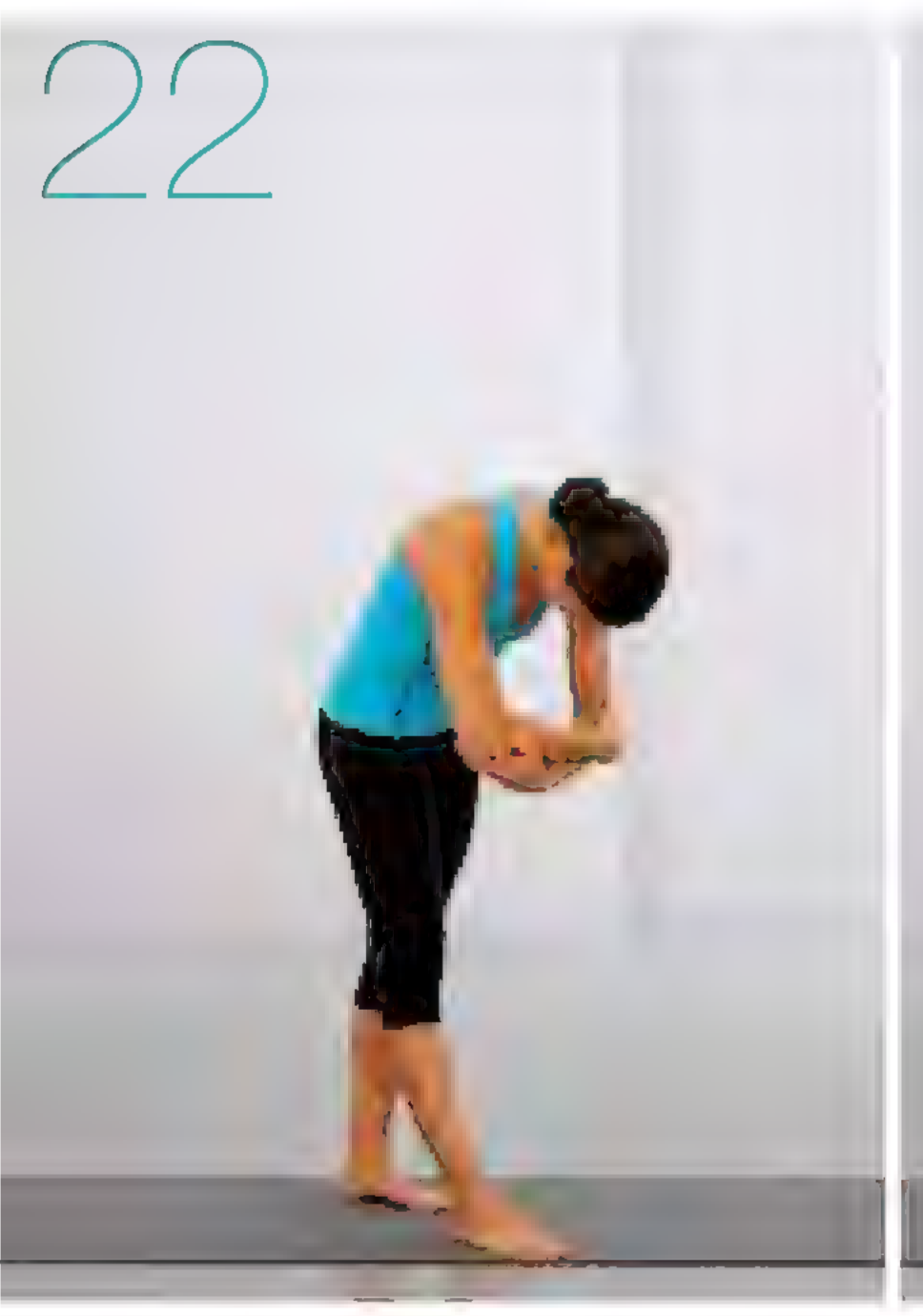
▲ Energizing

Balance point

stretch, page 51



▲ Energizing Balance point stretch, page 51



▲ Elongating Hanging stretch, page 56



▲ Centering Top-to-toe stretch, page 57



▲ Centering Top-to-toe stretch, page 57

>> posture stretch FAQs

The difference is in the details when it comes to developing and maintaining good posture. Take these tips to heart. Examine yourself in a mirror and learn to see the subtle nuances that cumulatively add up to a vibrant posture. After a while, you're sure to see the changes.

What exactly is going on in my body in the Elongations?

Although seemingly simple, the Elongations begin to stretch out every molecule of your body. Think of your body volumetrically, three-dimensionally. Imagine your torso is a cylinder, whose front is much more pliable than the back. Tightening the front helps to stretch out the tighter parts at the back. Elongating the whole body is just like stretching out a long roll of clay, but you have to soften the clay before you can stretch it.

My head and arms don't touch the floor in the "W's." What should I do?

Not to worry. Fold a towel and place it under your head. Then place pillows under each arm. It's common for people to start slightly off the floor in the "W's," partly because we rarely lie completely flat in bed at night. I often push away the pillows when I awaken, and then do my "W's" to start the day. It combats the contorted positions we sometimes assume during sleep.

The "C" stretch seems hard to do. How can I tell I'm doing it correctly?

Move the upper part of your body first. Then add the lower body. Be sure to feel the entire length of the "C," from the wrist all the way to the ankle. The "C" is so beneficial because it addresses the sides of the body, which are often neglected in more general stretching. Especially when working to achieve postural change, side stretches of the upper rib cage, armpit, waist, and the sides of the legs are necessary to <u>acquire</u> a straighter standing position, and to balance the right side of the body in relation to the left.

The Sidelying waist stretch is hard to feel. How can I intensify it?

Make sure you are lifting your groin muscles strongly toward your head. Press your hips forward. The side of the body nearest the floor is again making a long "C" shape. So work to make it as long as possible, reaching your bottom foot away from the ear on the same side. Increase the top curve of the "C" by lifting your uppermost ear toward the ceiling. Use the hands to twist your hips in relation to the shoulders.

What do I do if I can't straighten out my hips in the Front body opener?

Don't panic. There's always another way. Kneel on padding if your knees are too sensitive. Usually a mat or folded towel works best. Sometimes pillows are worse because the knees dig into them. Next, squeeze your buttock cheeks together and tighten your glutes, to stretch the front of the hips. Still need help? Balance by holding onto a piece of furniture, press down on your hands, and lift your chest.

How do I do the Hanging stretch if my back feels as if it's moving in chunks?

This is a common issue for many people when they start to work with their spine. Think of the spine as being like a child's wooden segmented toy snake. The chunks you feel are groups of those segments moving together, instead of individually. Try to keep thinking about rolling over an imaginary fence and keep imagining the individual parts of the spine moving in turn—the neck, the upper back, the middle back.

What must I focus on in kneeling stretches? All I can think about is the pressure on my knees.

First of all, use padding if you feel any discomfort, then you can concentrate on finding your smile lines (see p16). Try to press the hips forward and press each knee equally into the floor. This is a great position for gaining low-back strength, and to help to straighten out any leg-length problems.





>> flexibility stretch

Flexibility is best understood as developing your own potential. Each body is unique, with its own set of bone shapes and muscle lengths. Take the challenge here to continue opening your entire body through the gateway of the hips. Hip suppleness is essential to spinal health.

The best way to achieve full body flexibility is to take on the challenge of the low back, hips, and legs. Many people give up when they feel they are not flexible in the hamstrings, but remember that the body also comprises fascial tissue (see p10) that, among other roles, ties the biomechanics of the upper body to that of the lower body. Now that you've done some loosening and lengthening of your whole body, it's time to focus on a deeper opening of your lower body. This sequence offers more moves that combine stretches with circular, rotational movements. It may require more modification than the first two workouts. Have heart. Challenging yourself with many different exercises will help you to identify your weak areas. There is always a back door to a movement—a way in which you can break it down and simply perform parts of it until they transform into old, familiar friends. Then you can join them together again and you're there!

The exercises

The Knee pumps prepare the legs and hips for the next moves. Part of my daily ritual, Knee pumps help to keep my knees and sciatic nerves—the long nerve along the backs of the legs—supple. There is no harm, and it is very beneficial, if you take the extra time to increase the repetitions to as many as 20 on each leg.

The Quad stretch, Thigh sweep, Fouetté stretch, and Figure 4 stretch are absolutely essential to my personal regimen. Go slow at first

>> tips for flexibility stretch

- Suspend judgment about your hip and leg stretch. Slow, steady persistence pays off. Look to yourself, and in yourself, for comparison.
- Be sure to energize your upper body as well as your lower body to create the necessary full-body connection.
- Always use straps, belts, or bands to modify when needed.
- Changing the length of tight, stiff muscles takes time. If your body type is overly flexible, tighten yourself and make the motion or position smaller so as not to over-stretch.

and take care to observe the transitions from one movement to the next. Work hard to make these transitions smooth; they are actually additional stretches that help to give the sequence its three-dimensional element.

Challenge yourself to master the sequence by imagining you are coaching someone and have to demonstrate and explain each move to them. Being a teacher forces you to think about the nature of each movement and is the best way to clarify them in your own mind.

When you get to Lying hamstring stretch and Advancing frogs, work hard to coordinate all the various parts. It may seem overwhelming to think of them all at once, so first start with the obvious—the basic shape. Again, modify, modify, modify. Rome wasn't built in a day. The next two moves, the Straddle and the Pull-the-thread lunge give you a bit of a rest.







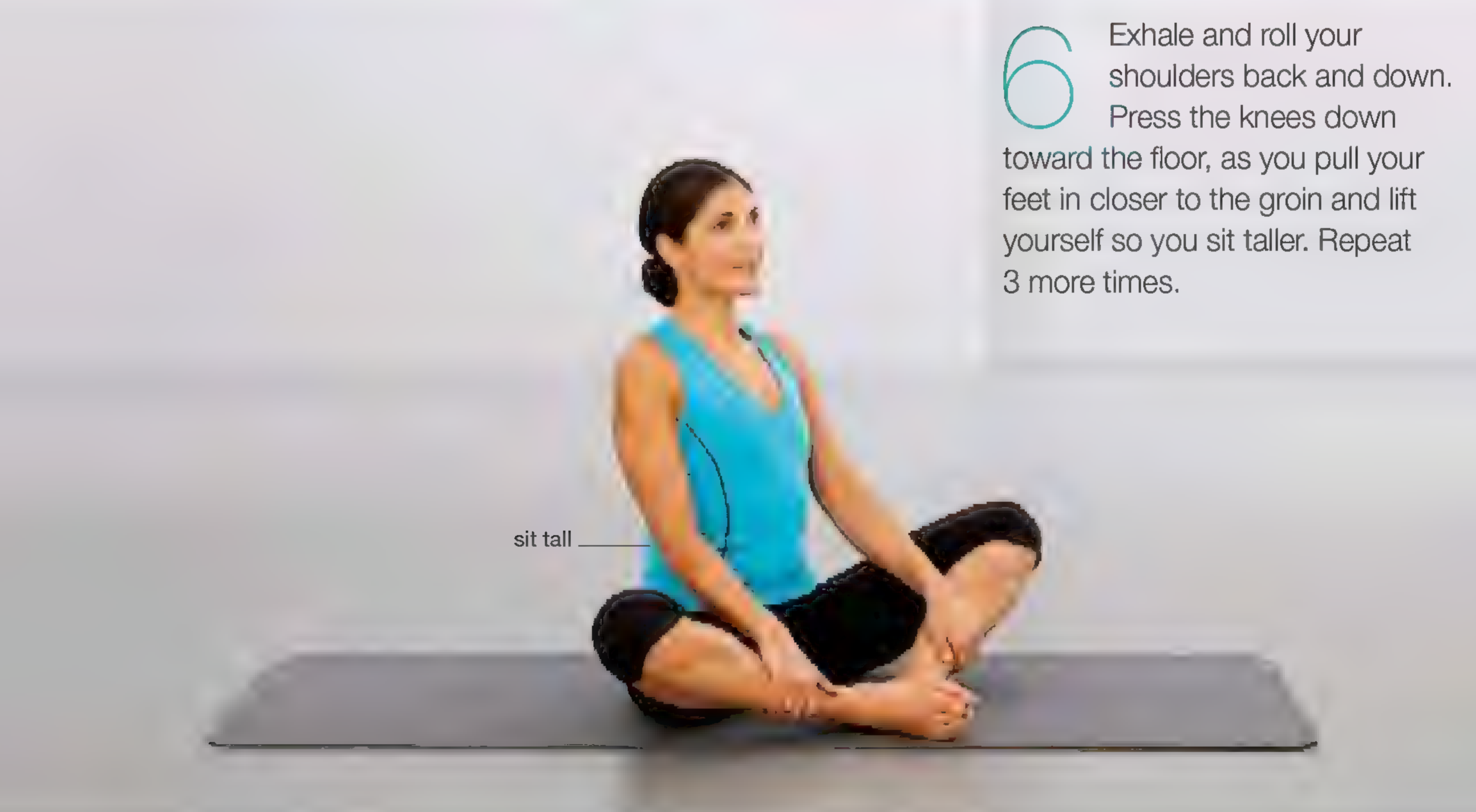
>> energizing baby rolls





>> elongating cobbler stretch





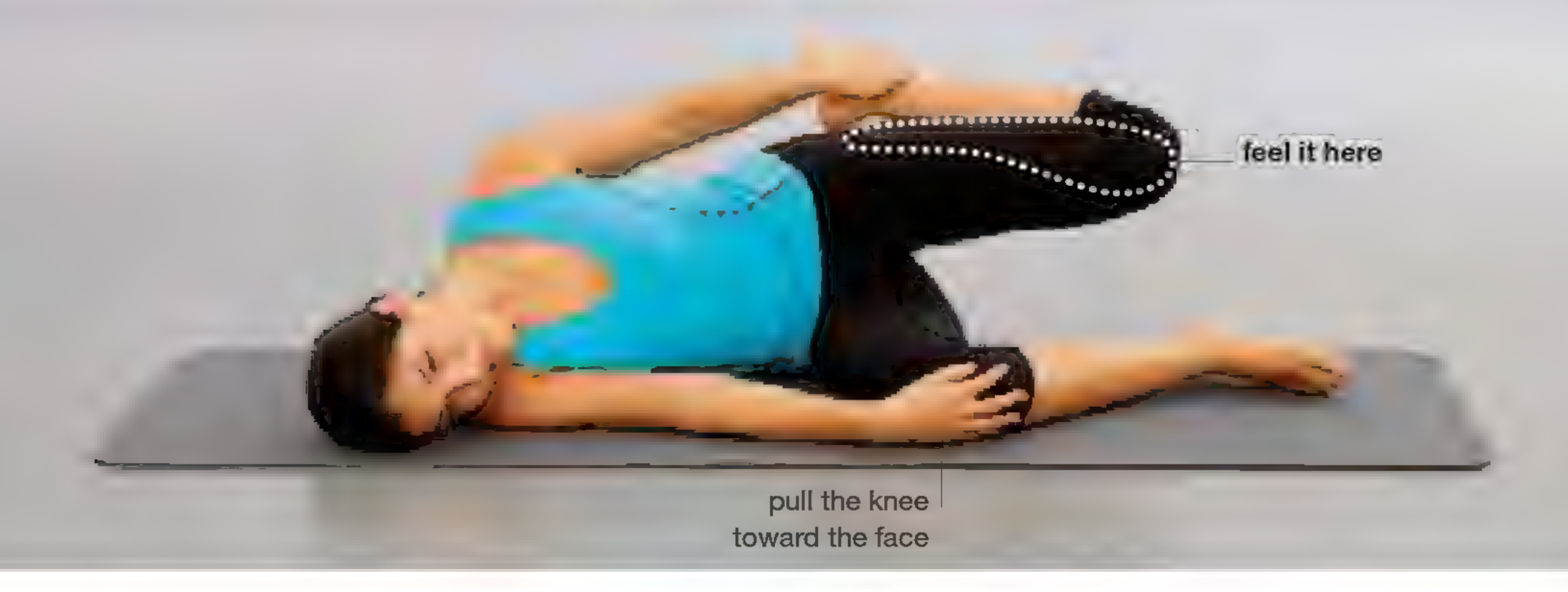
>> articulating quad stretch



Quad stretch Lie on your side and bend both knees up toward your chest. Hold onto your bottom knee. Use a pillow under your neck if you feel any strain (see p117). Inhale, hold onto your top ankle, and pull your top knee gently toward your chest.



Exhale, then smoothly pull your top knee back. Do not let the bottom knee be pulled backward by the top leg. Stay, then pull backward a little more on the top knee. Repeat. Release your ankle and go onto your back, then return to your side and straighten your legs.



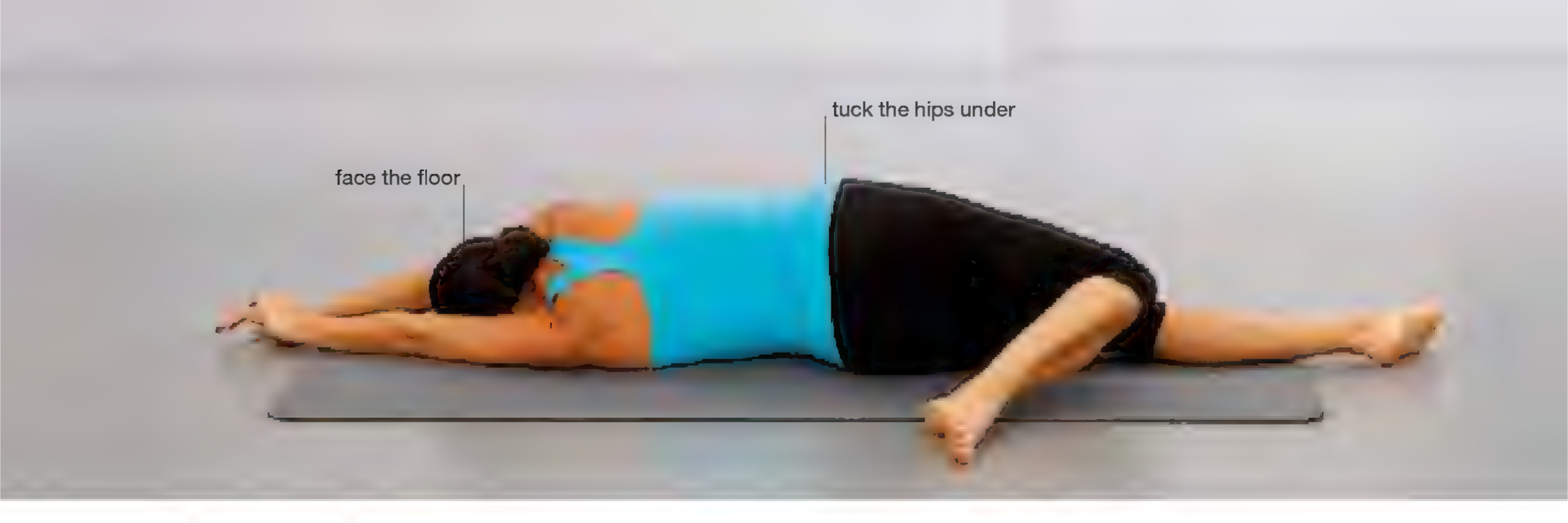
>> elongating thigh sweep



Thigh sweep Take your arms overhead on the floor and bend your top knee backward. Hold the wrist on the side of the bent leg, then inhale and slowly pull your wrist out and beyond your head as you roll backward toward the floor. Do not force it, and remember to modify the position of the knee if you find it uncomfortable.



Exhale, tuck your pelvis under, pull your wrist again, and roll to face forward toward the floor. Repeat, inhaling as you roll backward and exhaling as you roll forward.



>> stimulating fouetté stretch





>> balancing figure 4 stretch

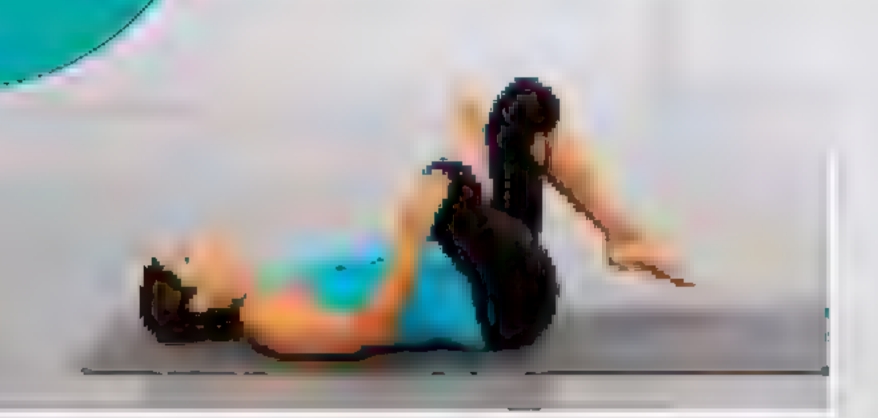


Figure 4 stretch Go onto your back, bend your knees, and place one ankle on the other thigh. Place one hand underneath that thigh and the palm of the other hand on the knee of the crossed leg. Lift the groin muscles toward the head to stabilize the spine. Inhale and pull the hand behind the thigh toward your chest.



from your face, keeping the bent leg parallel to the floor. If the knee hurts, come out of the position, or loosen the posture. Repeat. Release both legs, thump your thighs, and breathe normally. Roll onto the other side and repeat Steps 7 to 14.



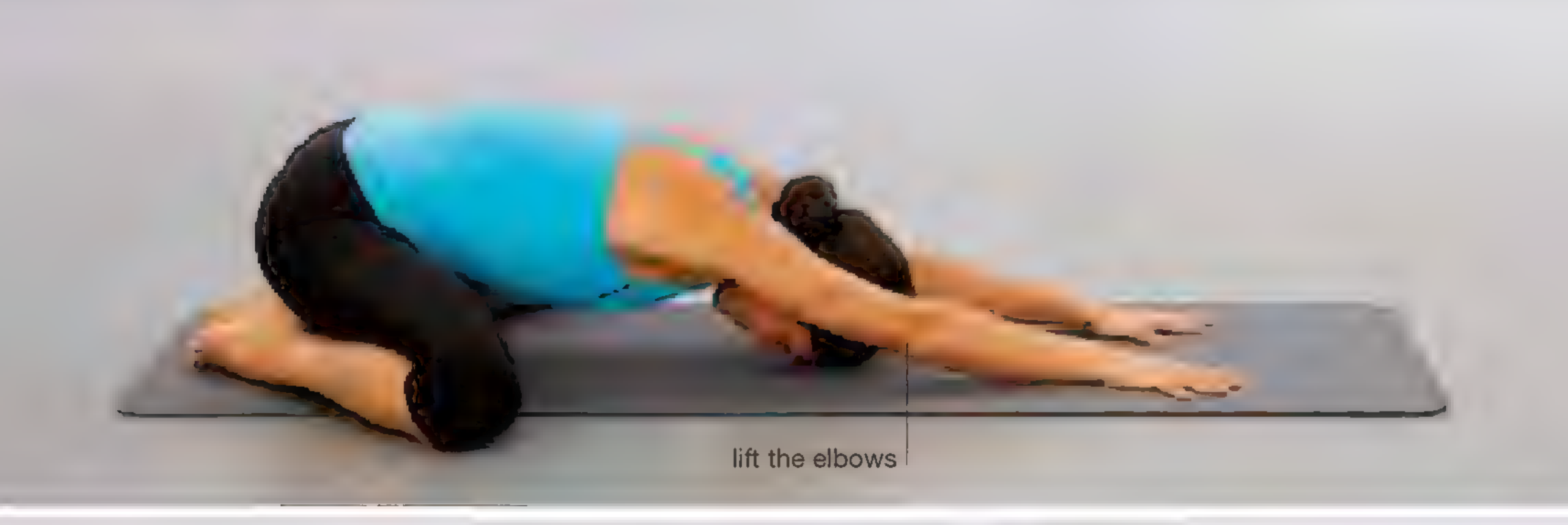
>> coordinating lying hamstring stretch



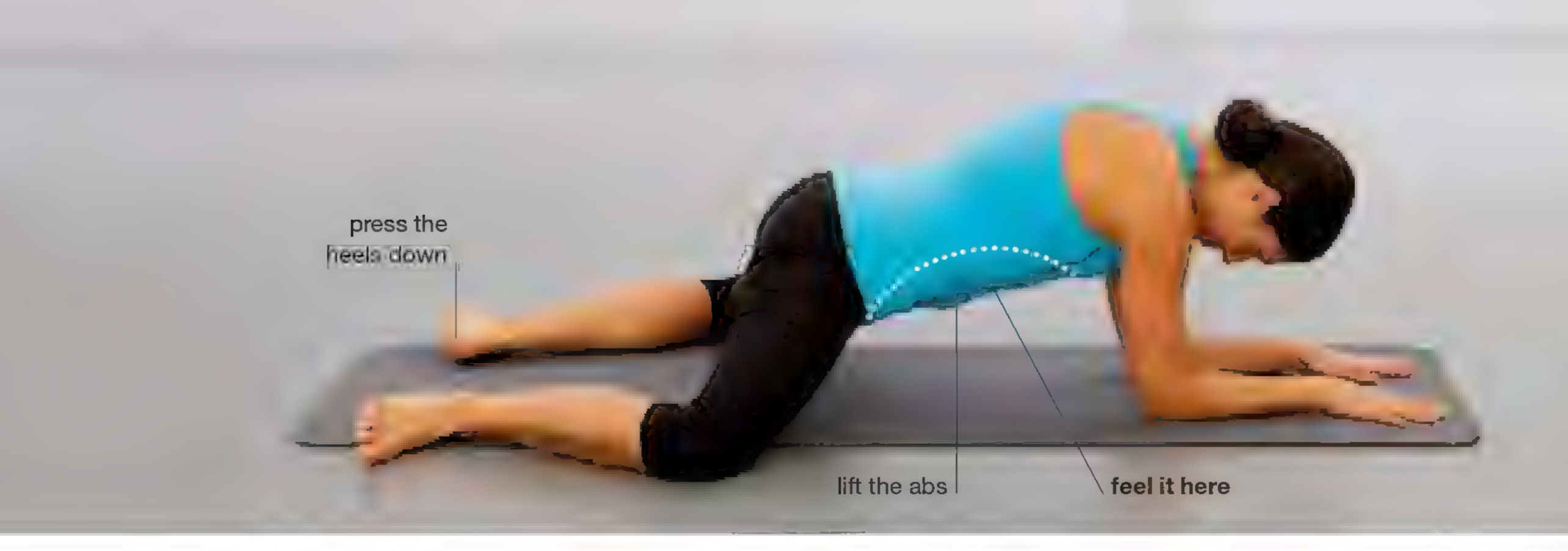


>> accentuating advancing frogs

Advancing frogs Come onto your hands and knees, open your knees, reach your arms forward, and squat back, bringing your hips close to your heels. Support your back by lifting the abs. Stay for 2 breath cycles.

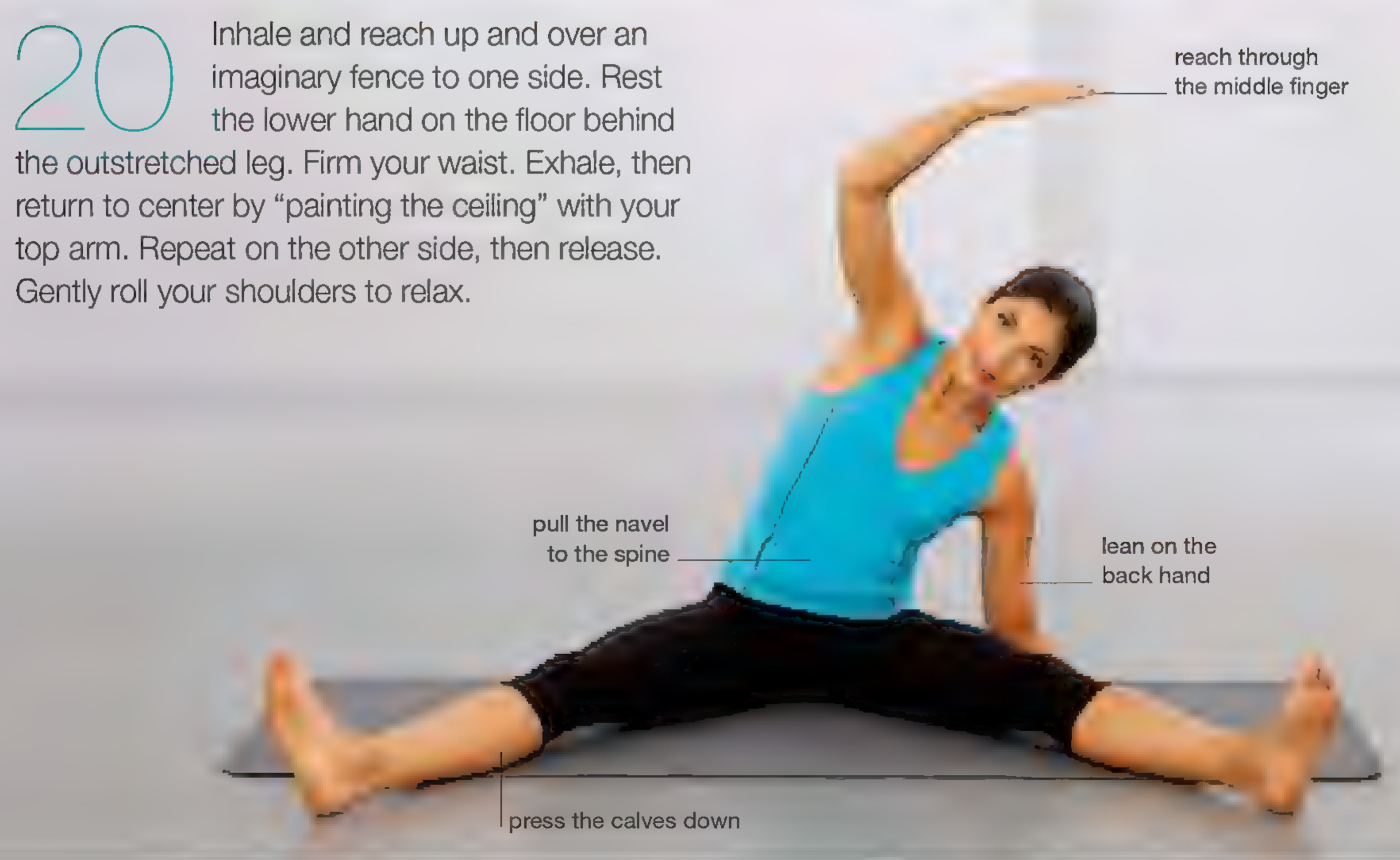


Move your torso and arms forward, and come up on your forearms. Actively press the inner edges of your heels into the floor. Your heels will come apart. Lift the groin muscles toward the head to avoid slumping in the low back. Stay for 2 breath cycles.



>> lengthening straddle



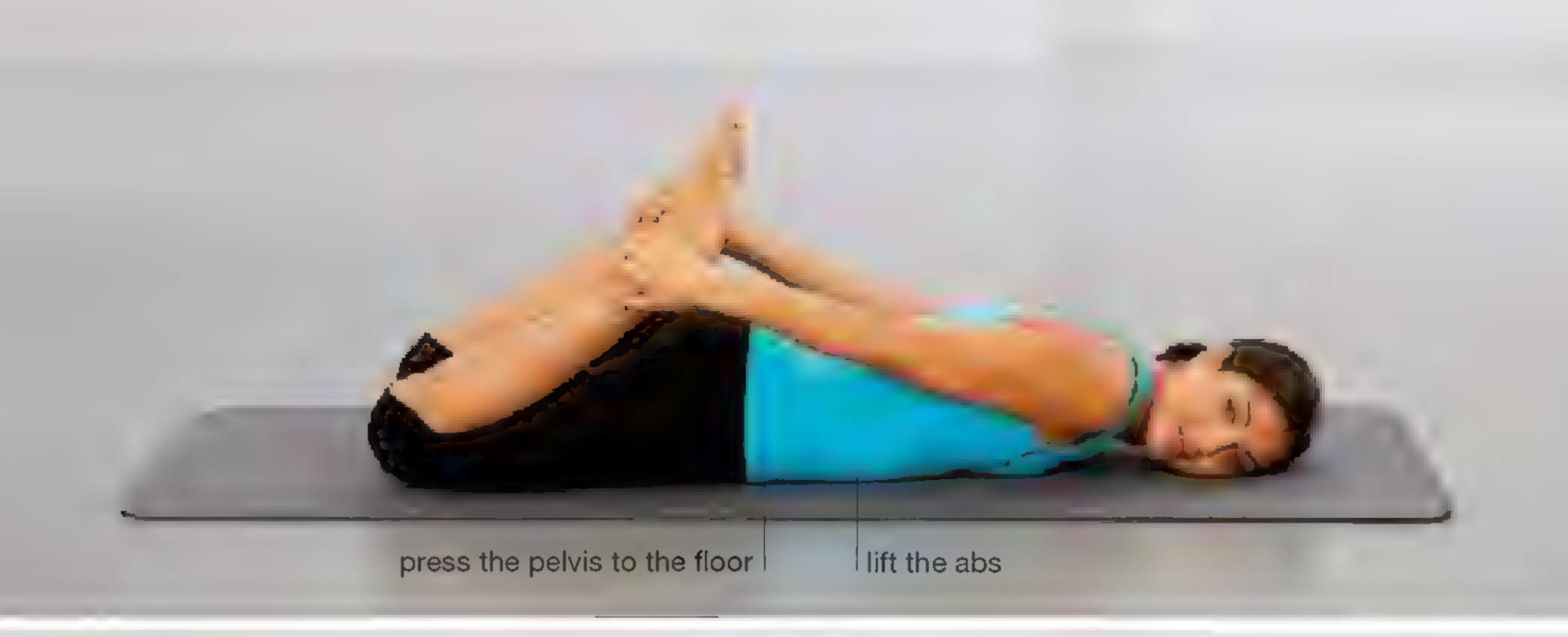


>> stabilizing pull-the-thread lunge



>> powering angel flight stretch

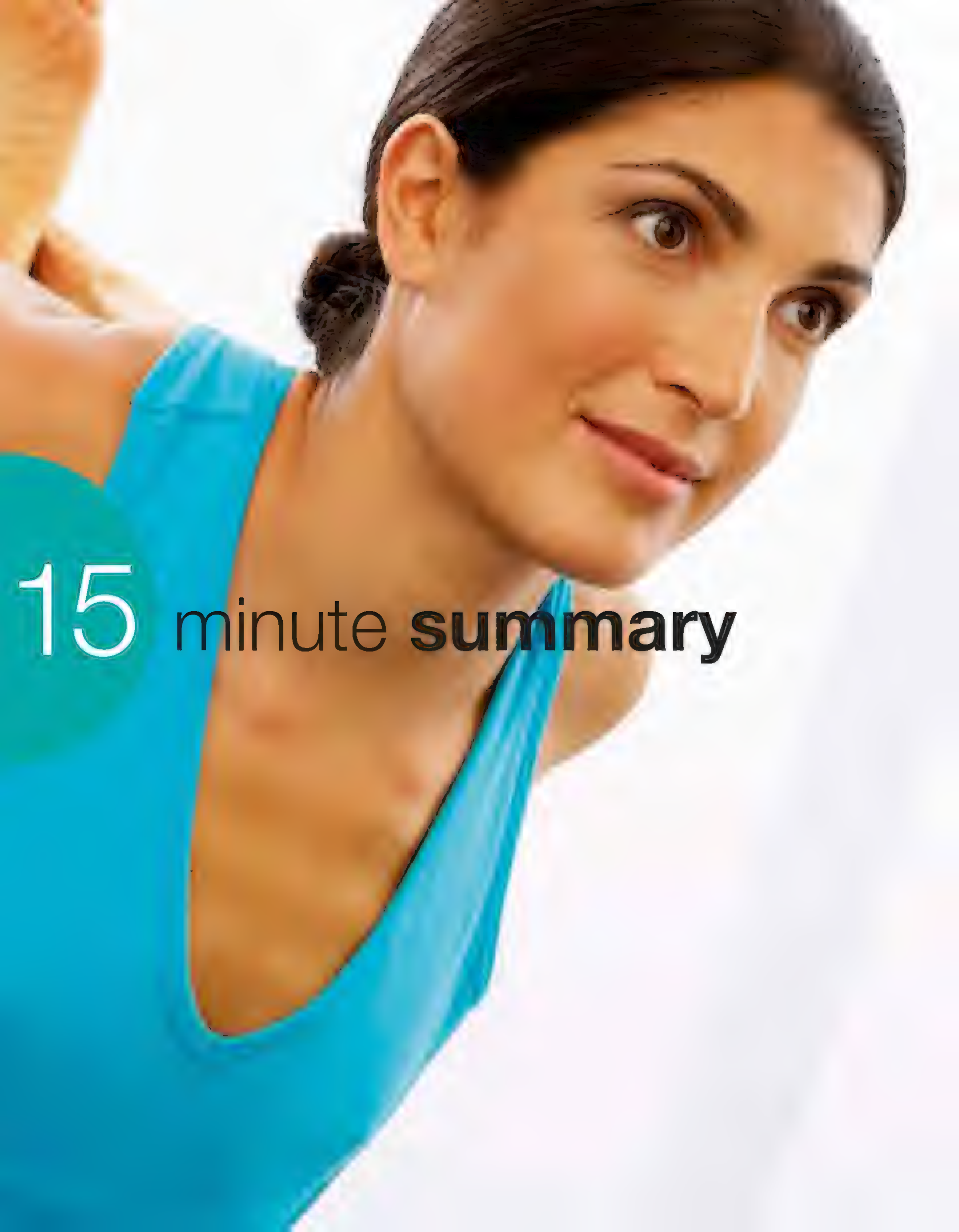
Angel flight stretch Lie on your stomach, face turned to one side. Feel the imaginary swimming-pool water lifting your abdomen off the floor (see p16). Press the tailbone down toward the heels. Inhale, then reach back and bend the knees to hold onto your ankles.



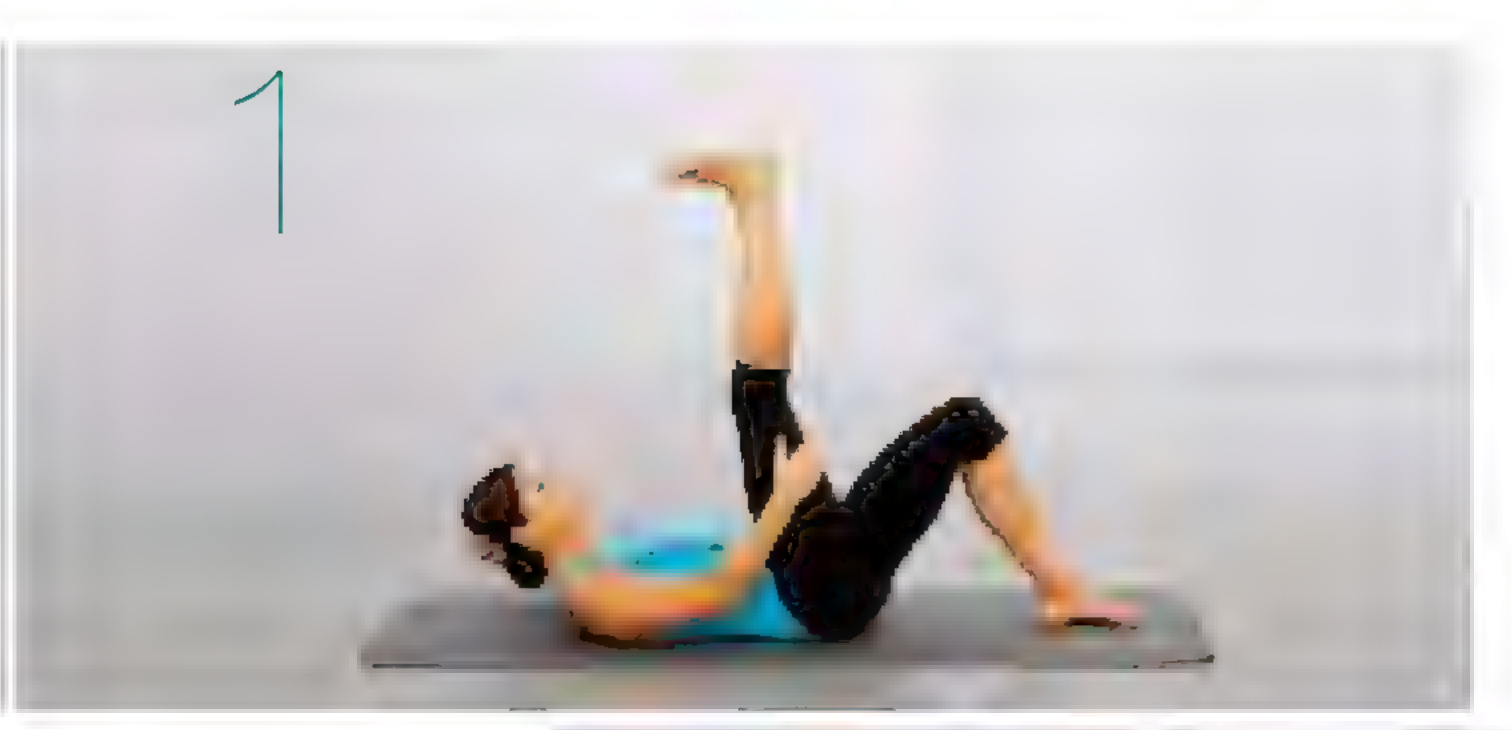
Exhale, press your feet against your hands, and lift your chest and thighs off the floor to make a bowlike shape. Stay for 2 breath cycles, then release your hands and feet and relax for another 2 breath cycles, breathing deeply.







flexibility stretch at a glance



Limbering
Knee
pumps,
page 70



▲ Limbering Knee pumps, page 70



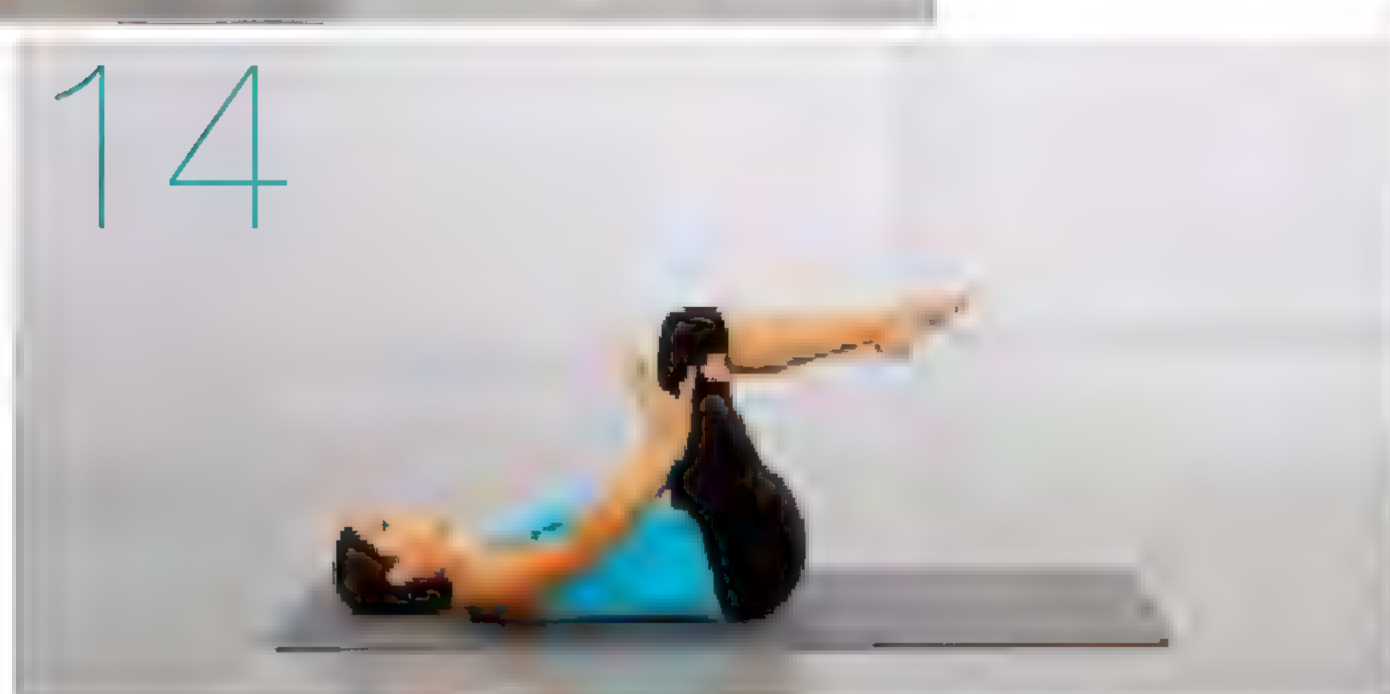
▲ Energizing
Baby rolls,
page 71



▲ Energizing Baby



▲ Balancing
Figure 4
stretch,
page 76



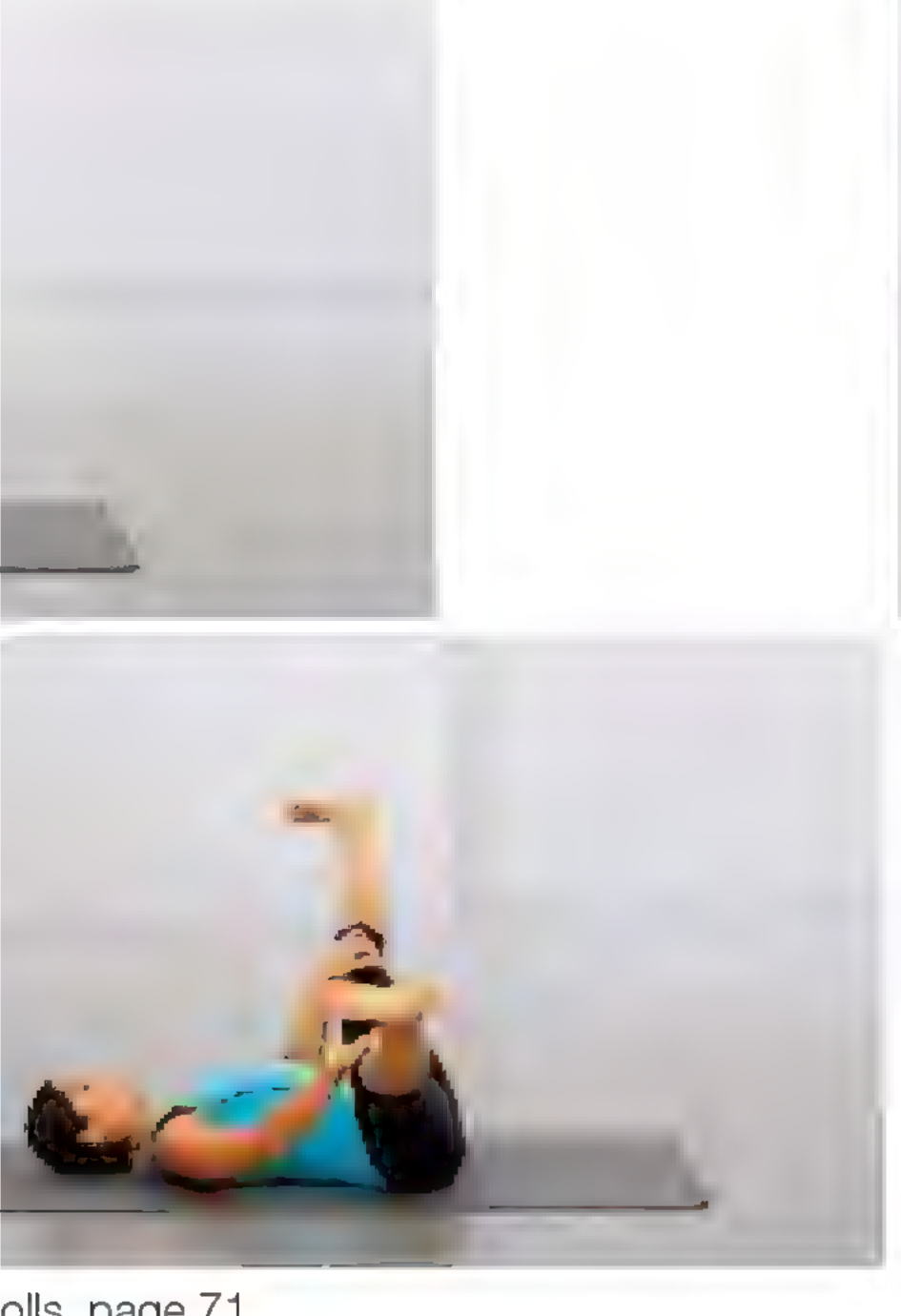
▲ Balancing Figure 4 stretch, page 76



▲ Coordinating
Lying hamstring
stretch, page 77



▲ Coordinating Lyin



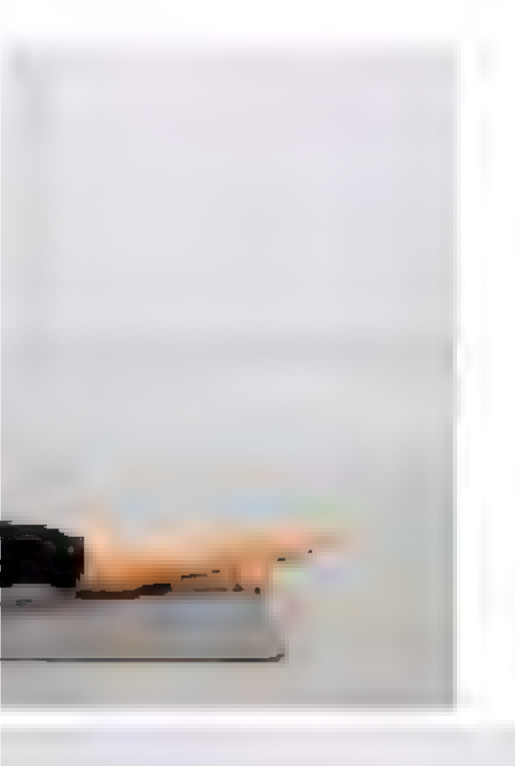
olls, page 71



▲ Elongating Cobbler stretch, page 72



▲ Elongating Cobbler stretch, page 72



g hamstring stretch, page 77



▲ Accentuating Advancing frogs, page 78



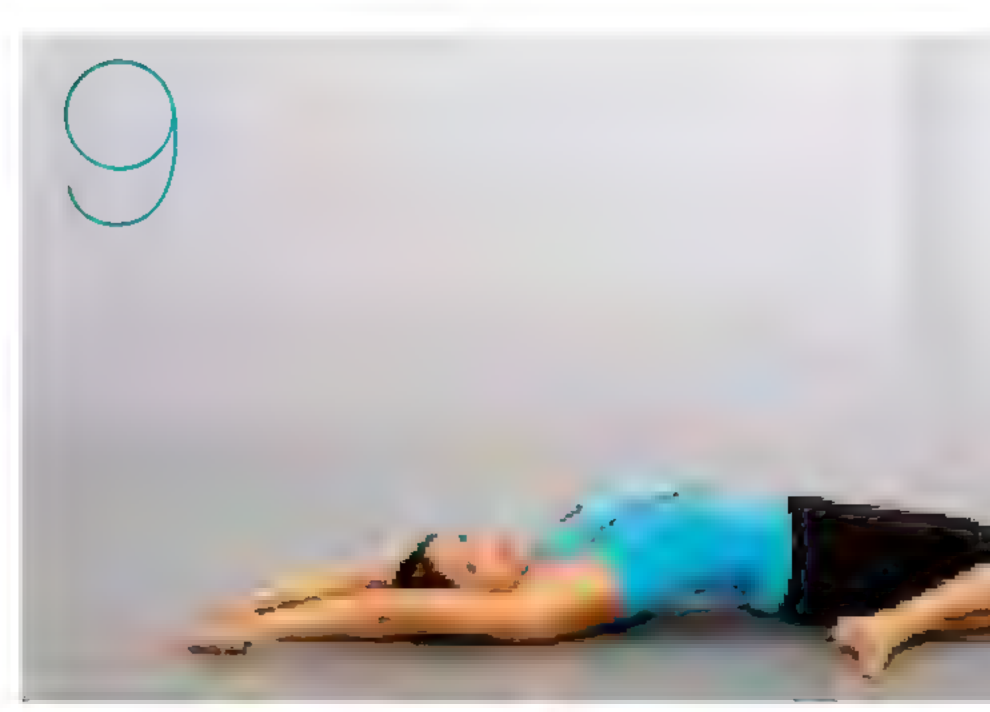
▲ Accentuating Advancing frogs, page 78



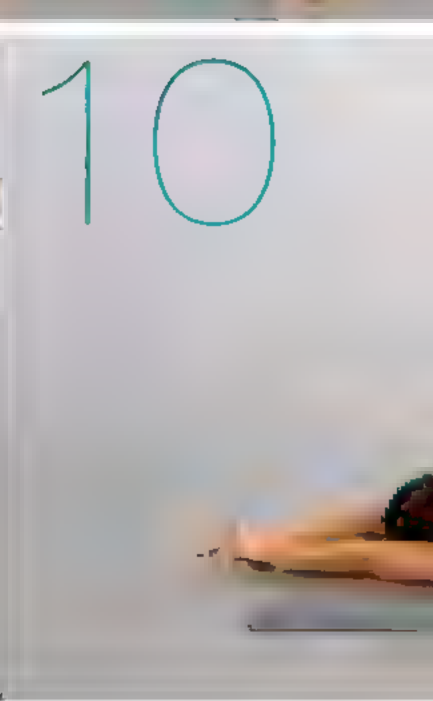
▲ Articulating
Quad stretch,
page 73



▲ Articulating Quad stretch, page 73



▲ Elongating
Thigh sweep,
page 74



▲ Elongating Thigh



▲ Lengthening
Straddle,
page 79



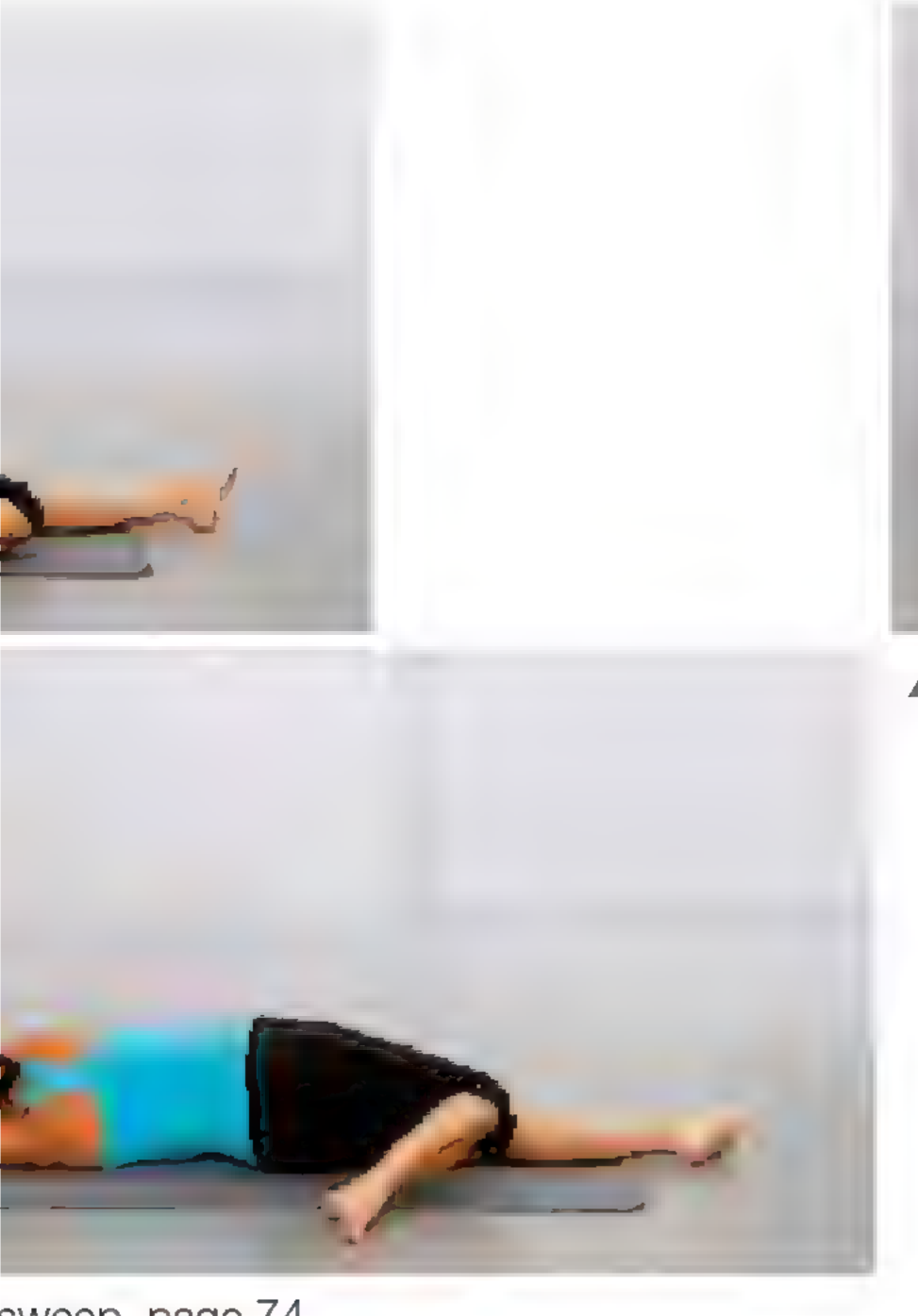
▲ Lengthening Straddle, page 79



▲ Stabilizing
Pull-the-thread
lunge, page 80



▲ Stabilizing Pull-th



sweep, page 74



▲ Stimulating
Fouetté stretch,
page 75



▲ Stimulating Fouetté stretch, page 75



e-thread lunge, page 80



Angel flight stretch, page 81



▲ Powering Angel flight stretch, page 81

>> flexibility stretch FAQs

This program begins the true challenge to developing your potential to stretch, so take extra care not to force or strain. Here are some common questions and tips about how to modify positions that seem impossible and how to direct the stretch into the proper location for the best effect.

What do the Knee pumps stretch?

The Knee pumps stretch many parts of the hips and legs. The inner thigh and hamstring muscles are the most obvious. Not so obvious are the sciatic nerves, the big nerves that run from the pelvis into the legs. Adding the head lifts to the knee movements adds even more stretch. Combining different body parts in one exercise helps to stretch the fascia, the connective bands that hold the body structures together as though they were wrapped in plastic wrap (see pp10–11).

Why do I have to hold onto the bottom knee in the Quad stretch?

Holding the bottom knee ensures that the stretch is being directed into the front of the hip joint and not into the waist line. It may seem awkward at first, but with time it will become natural. Work hard to find the line between the buttocks and the hamstrings as you pull the foot backward. This will help you to gain the best possible stretch of the front of the dense thigh.

What do I do if my knee hurts in the Thigh sweep?

Always make sure your knee is not over-stretching in any of the stretches. You should never feel pain directly in the knee. If it does hurt, you can simply straighten the leg on top, open your legs slightly, and brace them against the floor. Then, tighten your hips and press them forward as you pull on the wrist, turning the chest forward and back.

What does "fouetté" mean, and what does this exercise achieve?

It means "whipped" and the action is easy to see when a ballet dancer performs a fouetté. The movement gives a three-dimensional stretch deep inside your hip. You have to imagine the internal roundness of the hip joint, the way the head of the thigh bone moves in the socket of the pelvis. The circular movement created by the Fouetté stretch improves the mobility of that joint and of your entire pelvis.

Is it necessary for me to hold the outside of the opposite foot in the Lying hamstring stretch? I can't reach it.

This is an instance where having a stretching strap can come in handy. A bath robe belt also works well. Loop the belt around your foot and hold it with the hand on the opposite side. Do press the other hand against the thigh of the lifted leg, even if you cannot straighten the leg. You have to start somewhere. You can and will improve.

I can't even remotely begin to get into the Angel flight stretch. Can you help?

This is a challenging exercise, even for veteran stretchers. Again, the use of a belt can help here. You can even start by holding one leg, then the other since there are two repetitions of the exercise. An alternative is to lie on your stomach on the floor with your feet behind you over a sofa seat. Then press your hands against the floor and lift your chest as in the Modified cobra (see p32).

I only feel pressure in my knees in Advancing frogs. Where should I feel the stretch?

First, try to get your knees as open as possible and place the weight on the inside of the knees, not on top of the kneecaps. You should feel the stretch deep in the innermost fold of the leg at the groin. Be sure to keep the waist lifted since that takes pressure off the inner thigh. Use your hands and forearms to direct the pressure back and down toward the inner thigh.





>> strength stretch

You don't need to be a contortionist to master this final sequence. Use your body control to guide you into these more advanced movements. Regard it as your ultimate goal. Even beginners can discover how much control they need to exert, whether they are trying to balance in a precarious pose or performing the simplest stretch.

Strength by definition means grounding and control. See this sequence as one feat of strength after another in an Olympic trial. Close up, one can see the suppleness of the athlete's body, and in action you can see the litheness of their motions. Think of all the hours of preparation Olympic athletes must endure to reach their final goal. In this sequence, look at each exercise as a goal in and of itself. The trick is to break each exercise down by starting small and gradually building to a larger and steadier range of motion. Remember that achieving a general level of fitness takes about two months of practice, and developing a split may take more like six months, depending on how naturally flexible you are. The recipe for Olympic development is to stress the body, then to rest it. Be smart and give your body a good rest after practicing this sequence. The poses and movements here move toward a crescendo that primes you for success.

The exercises

Set the tone for strength by standing tall in the Butterfly stretch and the Upper side bend. Feel your upper body moving against the lower body, as if your lower body were rooted and anchored, like a great oak tree. The series of squats that follows coordinates the strength and suppleness of the spine with the suppleness of the legs. Get more benefit by opening your knees as wide as

>> tips for strength stretch

- Think of your spine and legs grounded like the trunk and roots of a great oak tree.
- Remember, you're not failing if you need to use props and smaller positions to start to get familiar with the exercises.
- Find your "pelvic diaphragm," and keep looking for ways to coordinate your inner muscle strength as you work with larger movements.
- Always be careful with large stretches of the neck. Never pull on the head.

you can in the Wide squat twist and in the Deep squat. These squats also provide a great opportunity to strengthen the "pelvic diaphragm"—the parachutelike muscle layer that lies at the bottom of the torso.

As you perform the next exercise, the Neck stretch, be mindful that you are now coordinating the "neck diaphragm"—the parachutelike muscle and soft tissue layers defining the top of the rib cage—with the pelvic diaphragm. So this sequence works on more than meets the eye. It is the ultimate in strength and control. Become willing



>> limbering butterfly stretch

Butterfly stretch Stand with legs completely together and pressing the base of the big and little toes, and the middle of the heel of both feet on the floor. Lift your groin muscles toward the head (see p17). Pull your navel to your spine (see p17). Clasp your hands behind your head, inhale, and lift up and forward from your waist. Simultaneously bow your head, bend your knees, and bring the elbows toward each other.

Exhale, straighten the legs, and stretch up and out of your waist, fanning the elbows open. Reach out through the points of the elbows and feel as if your breastbone is being pulled up toward the ceiling. Repeat, then relax and shake the hands.





>> opening upper side bend

Upper side bend Still with your legs completely together, renew your form. Lift the groin muscles toward the head, and pull the abs up and into your spine. Clasp your hands behind your head.



Inhale and lift up and out of the rib cage, over an imaginary fence under one armpit. Tilt one elbow down toward the floor, the other up toward the ceiling. Exhale and take your shoulders back to center. Feel a "V" of strength from the small of the low back to the points of the elbows. Repeat on the other side, and then repeat one more set.



>> lengthening flat back squat

abs and roll down your spine into a squatting position. Let your knees open and go onto the balls of your feet. Lean on your hands, then inhale as you lift diagonally up and out with your chest, keeping your back flat and extended. Imagine you are looking under a table.

Exhale slowly as you lift the hips upward, taking the heels as high as you can. Straighten your knees and tuck your chin into the legs. Keep lifting the groin muscles toward the head. Stay and breathe, then repeat, intensifying the stretch at the end. Lower and relax. Repeat.



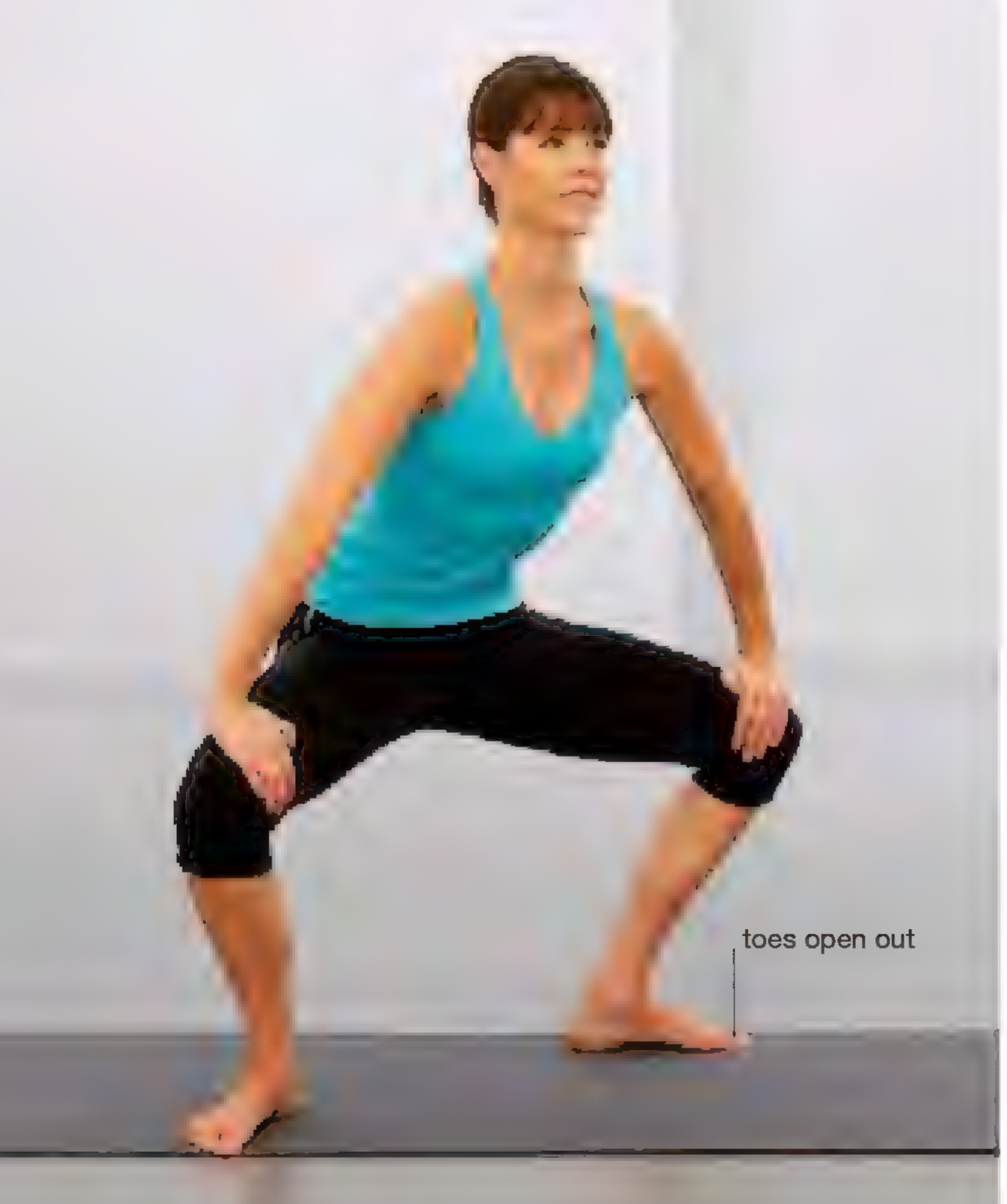


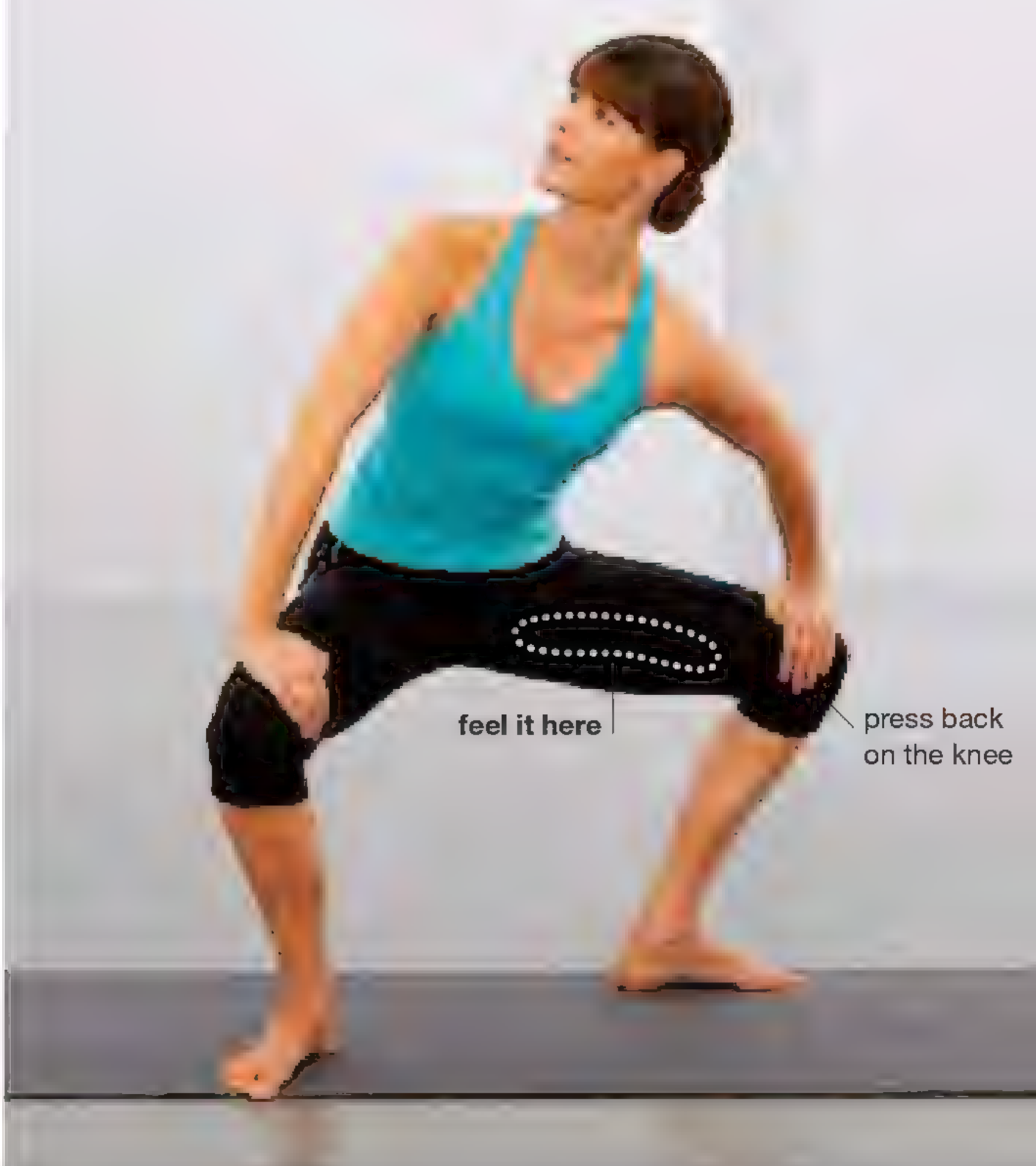
>> stimulating wide squat twist



Wide squat twist Come to a standing position with your feet wider than hip-width apart and your toes facing outward. Lift the groin muscles toward the head, inhale, and lower your hips. Bring your hands to the thighs, take some of your weight into them, and check that your toes are in line with your knees.

Inhale, then press backward on one hand on the inside of the knee, twisting that shoulder down. Look up and out in the opposite direction. Stay for 2 breath cycles, then exhale and bring the shoulders back to center. Come up, shake your legs a little, and repeat on the other side.





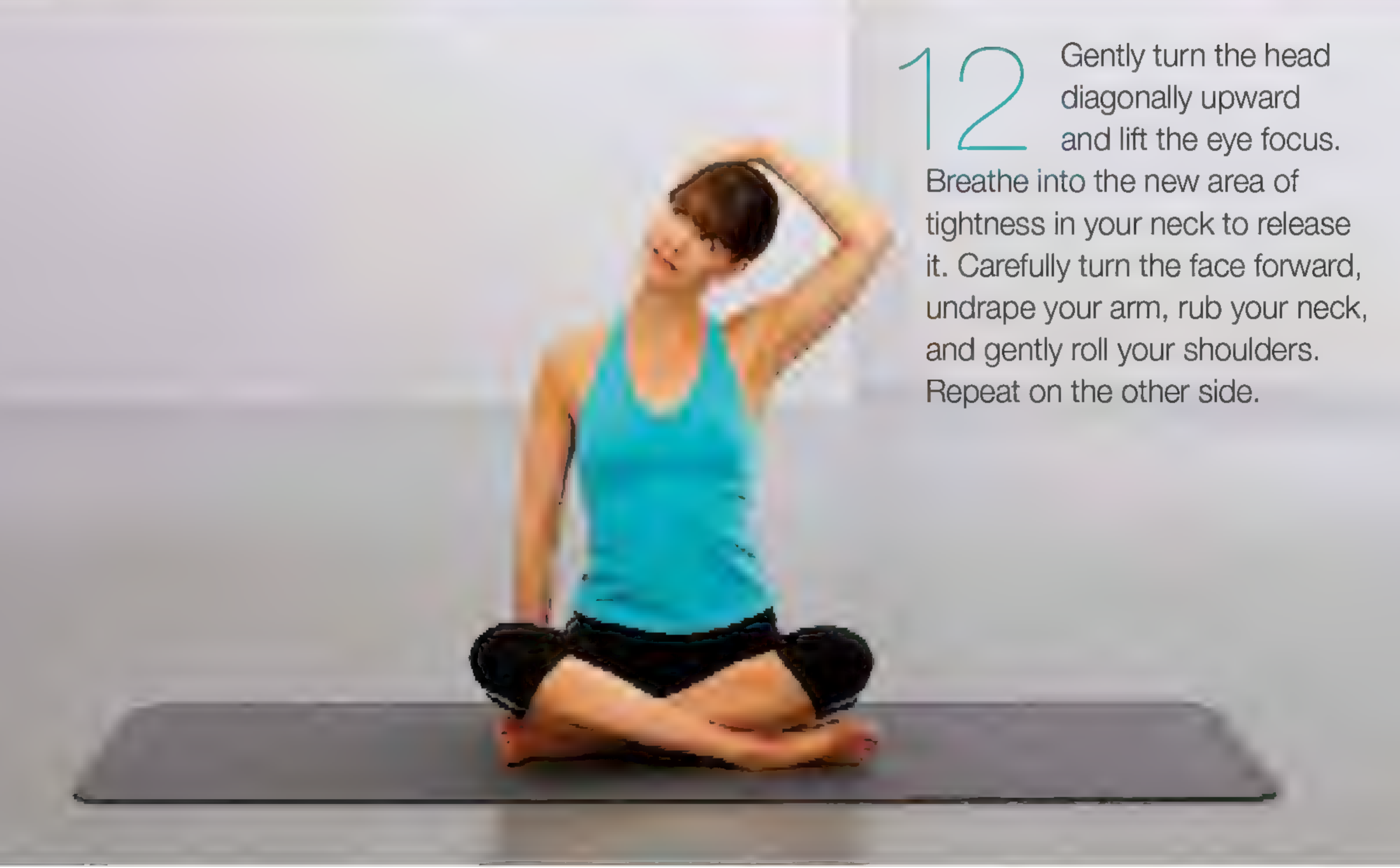
>> sustaining deep squat



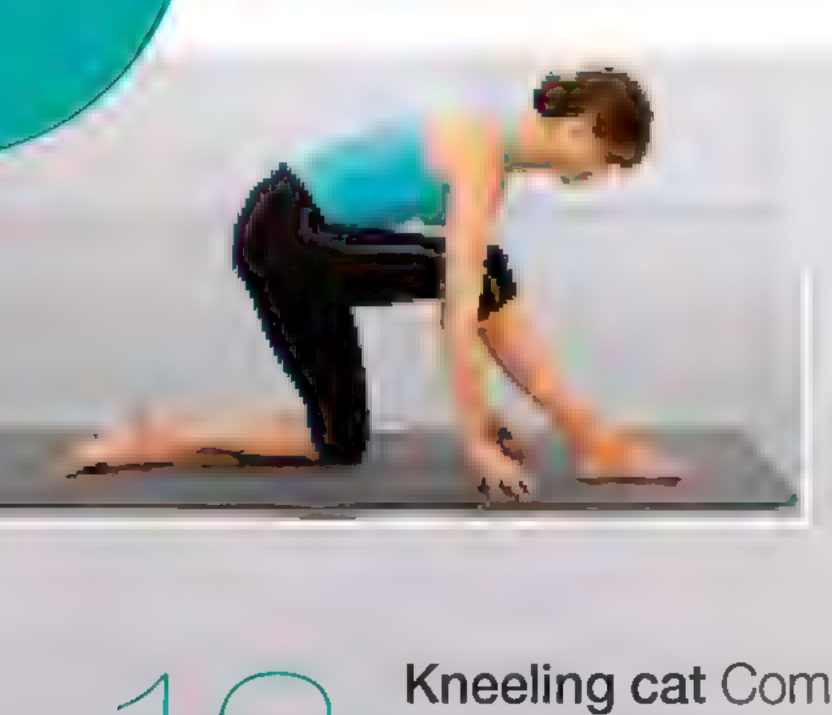


>> articulating neck stretch



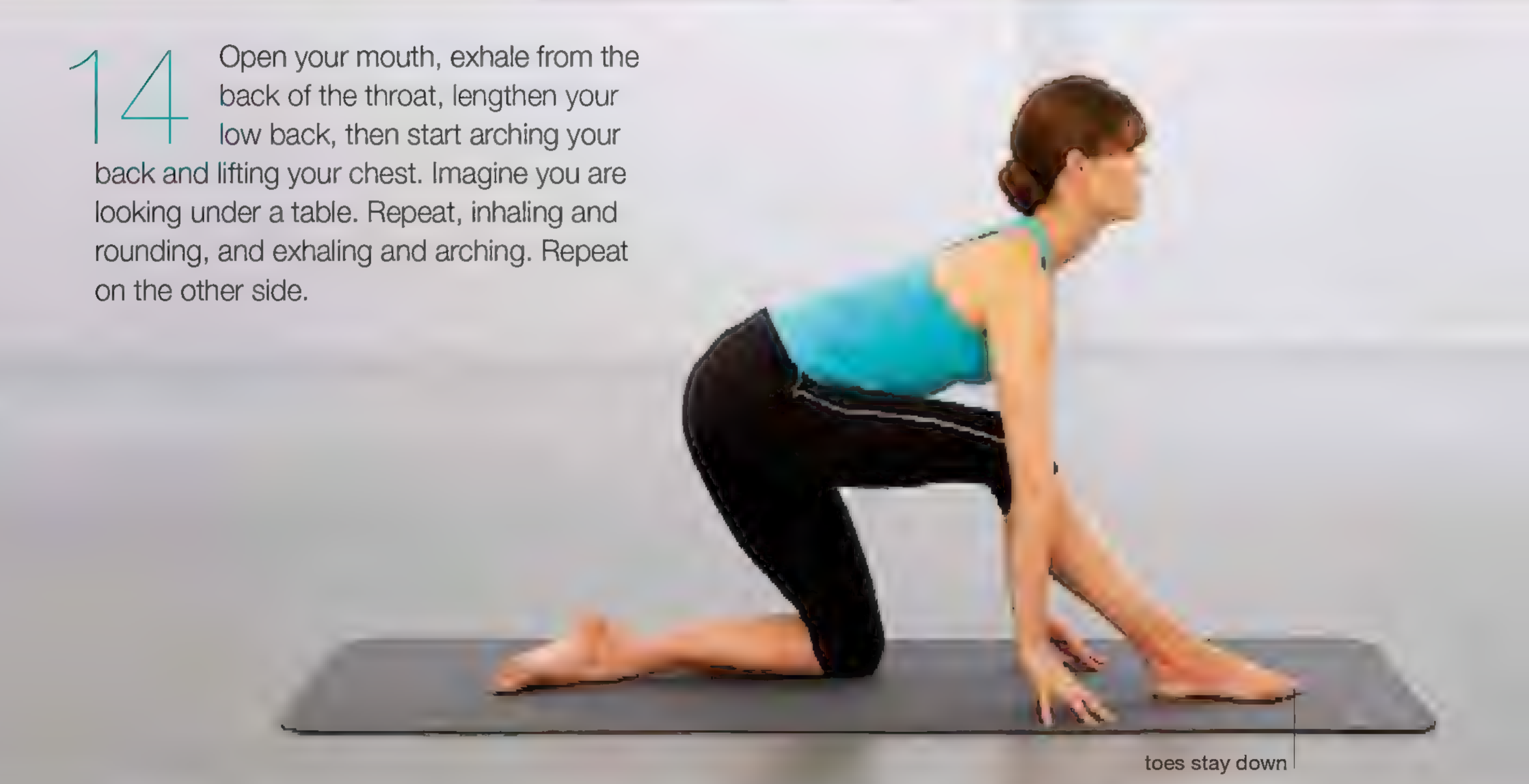




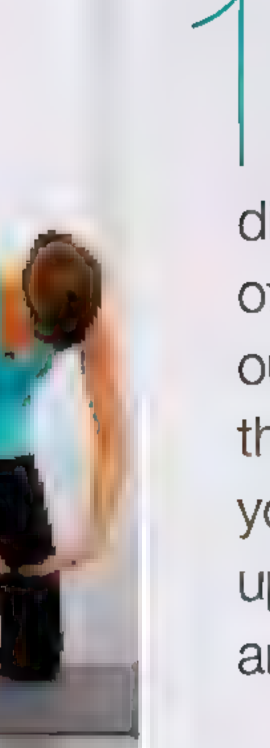


Kneeling cat Come onto your hands and knees. Reach one foot forward into a lunge position, hands on the floor either side of the front leg. Make sure the toes of the front foot are flat on the floor. Tuck the pelvis under and lean toward the back leg. Inhale, round the back, and look at the navel.





>> balancing kneeling side stretch



Kneeling side stretch Starting on your hands and knees, take one leg diagonally in front, knee bent, sole of the foot on the floor. Turn both legs out slightly, lower the head, and take the arms in front of you, touching your middle fingers together. Then roll up through the spine and fan your arms open sideways.

Tuck your pelvis under and reach your top arm up and over toward the bent leg. Rest your lower forearm on the thigh of the bent leg. Reach up and out through the third finger of the top arm. Lift the groin muscles toward the head. Stay for 3 breath cycles, then repeat on the other side.









Fish stretch Lie on your back, knees bent, soles of the feet on the floor.

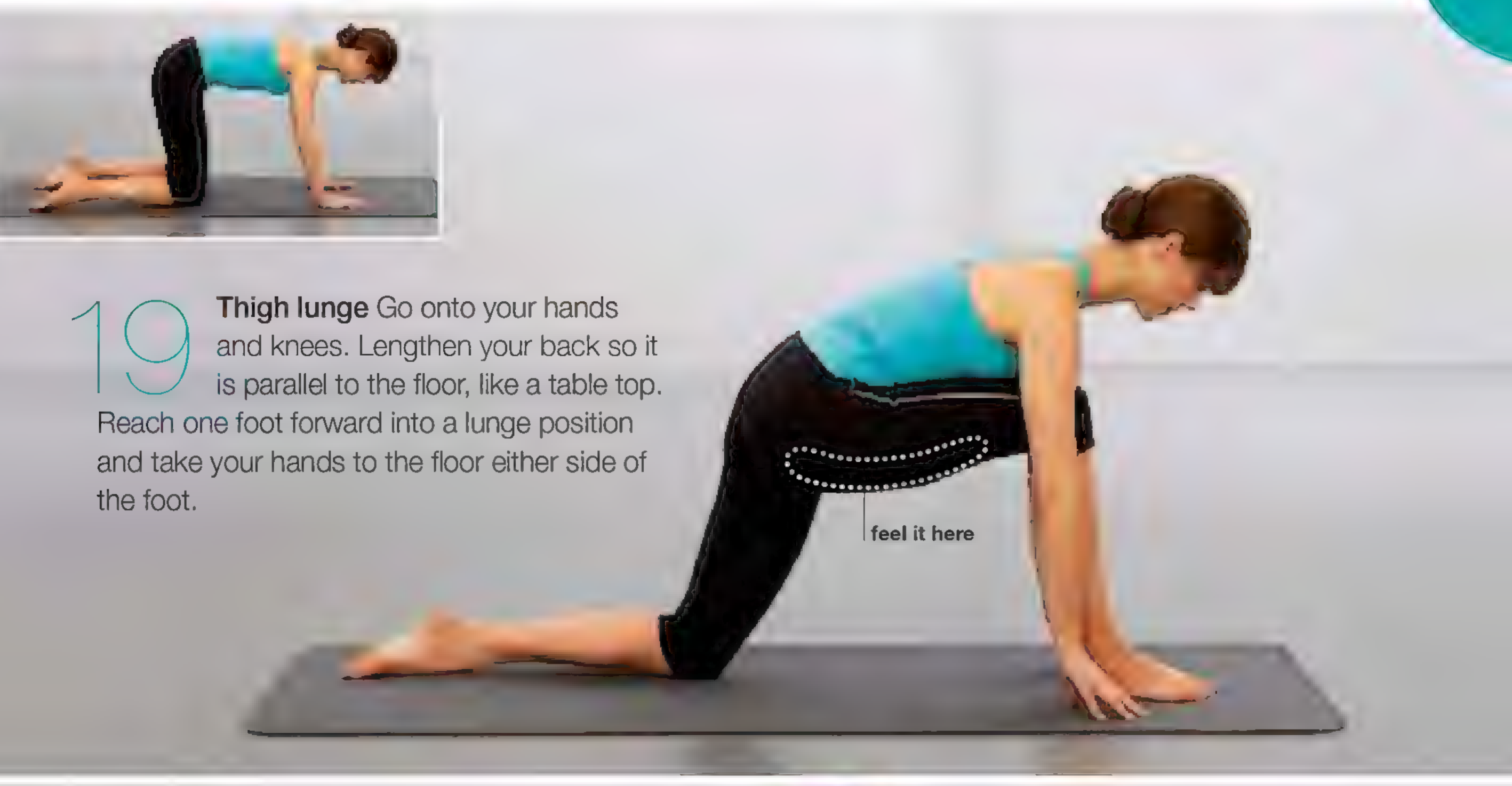
Place your palms on the floor by your hips. Exhale, then gently press the low back forward and arch your back slightly.



Roll your shoulder blades back and down, then press down on your forearms and arch your back more to come up onto the top of your head. Put as little pressure on the head as possible. Stay for 1 long breath cycle. Relax, then repeat.



>> powering thigh lunge





>> coordinating pigeon arabesque

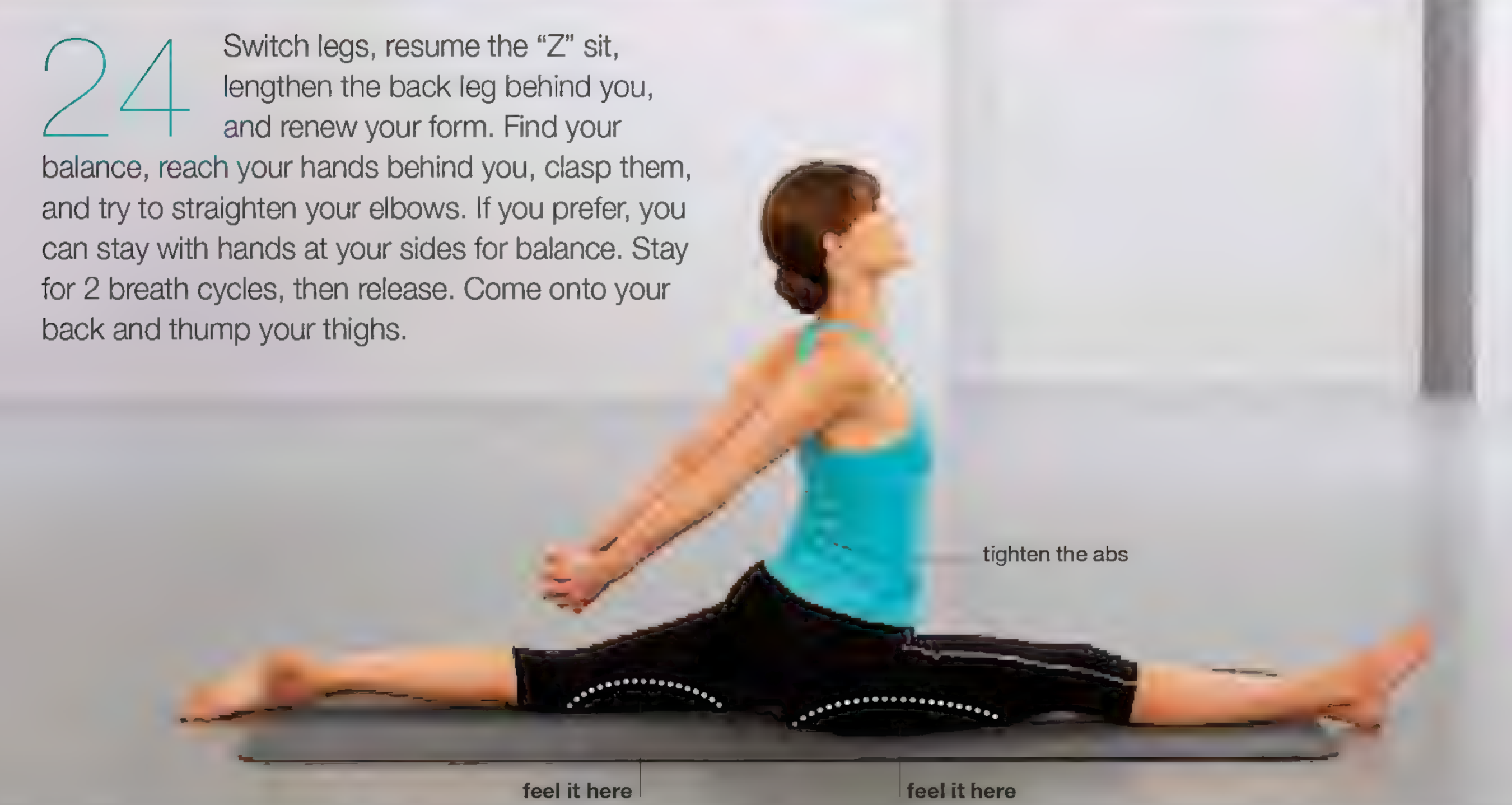






105









strength stretch at a glance



▲ Limbering Butterfly stretch, page 94



▲ Limbering Butterfly stretch, page 94



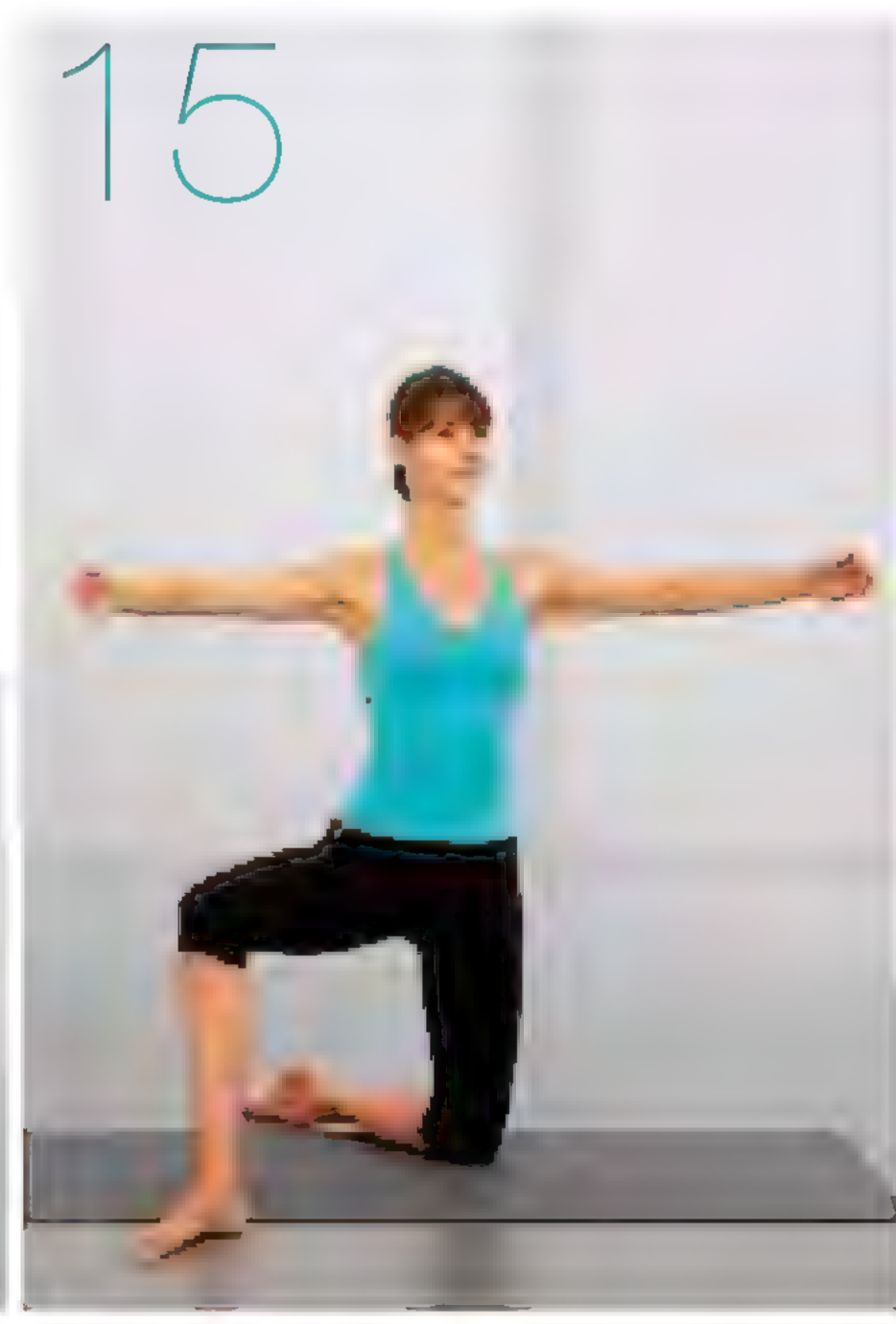
▲ Opening Upper side bend, page 95



▲ Elongating
Kneeling
cat,
page 100



▲ Elongating Kneeling cat, page 100



▲ Balancing Kneeling side stretch, page 101





▲ Opening Upper side bend, page 95

▲ Lengthening Flat back squat, page 96

▲ Lengthening Flat back squat, page 96



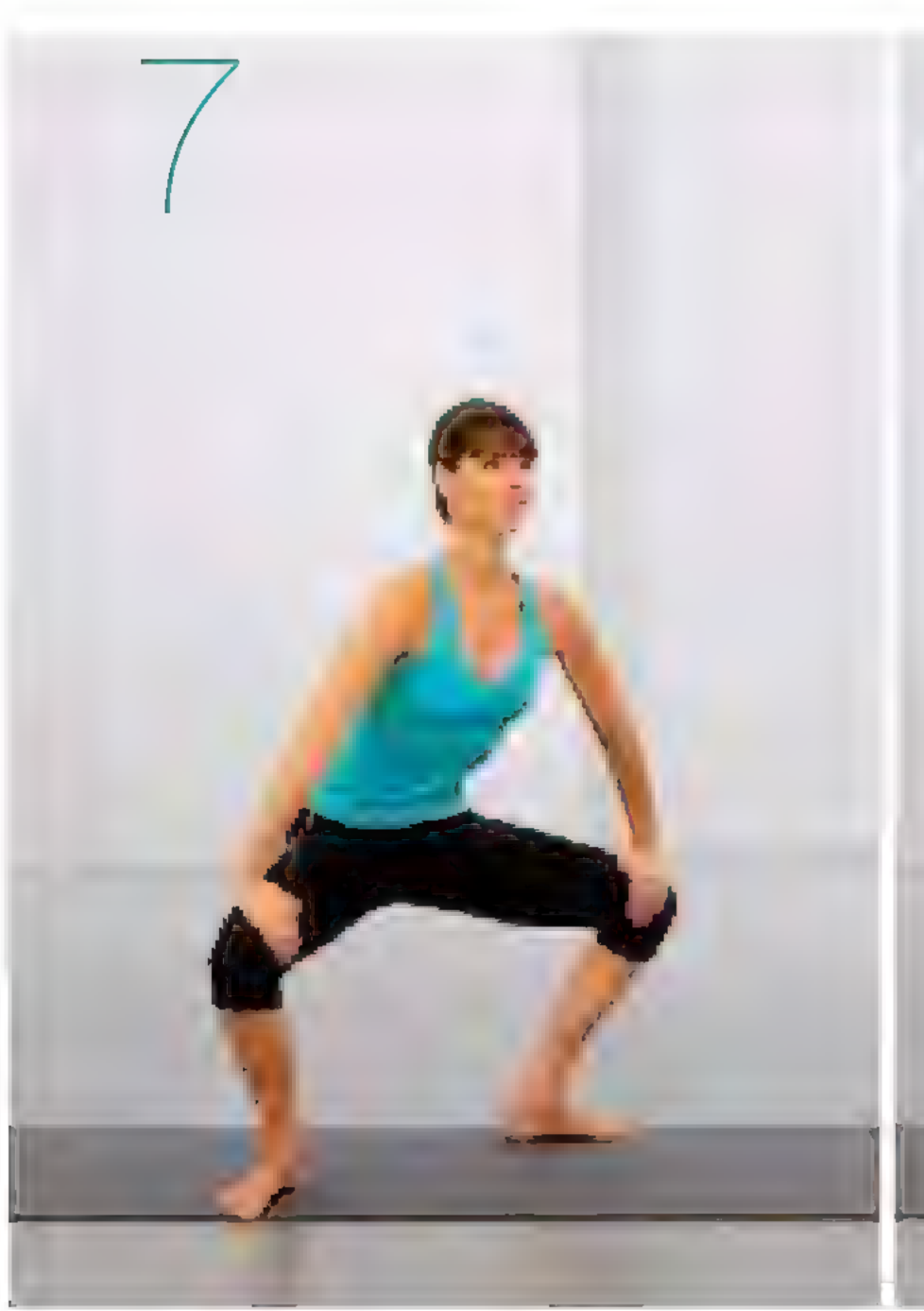
▲ Balancing Kneeling side stretch, page 101



▲ Centering
Fish stretch,
page 102



▲ Centering Fish stretch, page 102



▲ Stimulating Wide squat twist, page 97



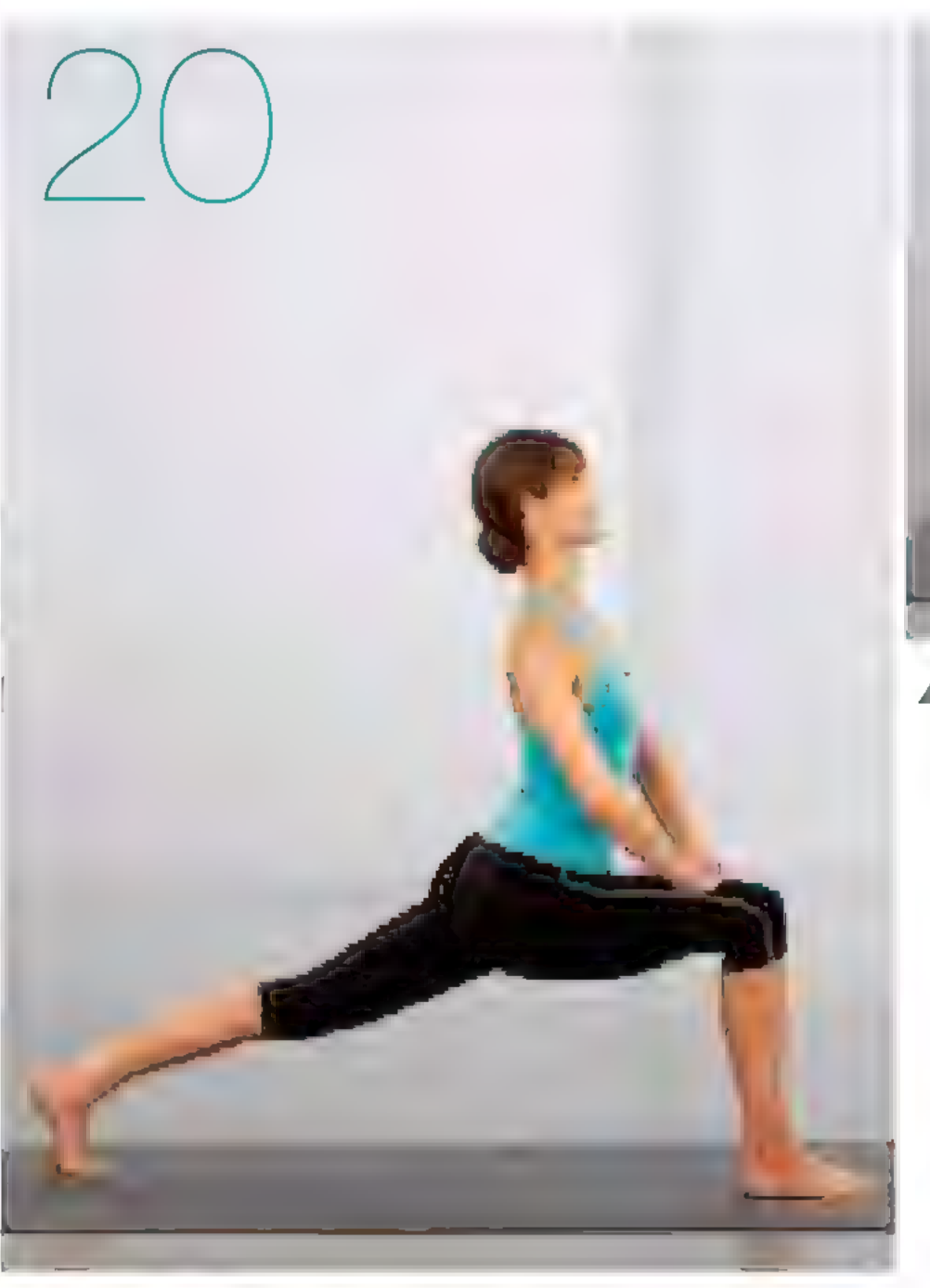
▲ Stimulating Wide squat twist, page 97



▲ Sustaining Deep squat, page 98



▲ Powering Thigh lunge, page 103



▲ Powering Thigh lunge, page 103



▲ Coordinating Pigeon arabesque, page 104



▲ Sustaining Deep squat, page 98



▲ Articulating
Neck stretch,
page 99



▲ Articulating Neck stretch, page 99



▲ Coordinating Pigeon arabesque, page 104



▲ Energizing
The split,
page 105



▲ Energizing The split, page 105

>> strength stretch FAQs

Honesty and attention to detail are what make all the difference when it comes to bringing true strength to your stretch. Physical development takes time, so be patient. Here are some common questions and answers to help you in your quest to find your true physical potential.

I get dizzy during the Flat back squat. Is there anything I can do to prevent the dizziness?

Dizziness is common when people first start doing upside-down exercises. The inner ear may not be used to inverting the head, and this is why you may feel some dizziness. But it's healthy to move the head in different orientations in an active movement for a limited time. The eyes usually control most of our balance. Simply keeping your eyes open, and going slowly will help your body to accommodate to the position.

What if my hips don't go down very far in the Wide squat twist and the Deep squat?

Just go down as far as you feel you can support the position. You'll still get a great groin stretch. Another option would be to hold onto a chair or other piece of furniture to steady yourself. Then you might find that you are able to bend more deeply into the squats. Consistent practice definitely makes for improvement in this stretch.

My head doesn't bend well to the side for the Neck stretch. Should I pull harder?

First of all, never pull on the head; let gravity and the simple weight of the arm do the work. Over time it will open up. This is an exercise that truly requires precision and care in its execution. It gives a fabulous stretch of the different muscles of the neck. To access all those muscles, be sure to keep the head bent to the side, however slightly, as you turn your face.

I'm not feeling much stretch in the Kneeling cat. How can I find the stretch?

A common mistake here is to let the weight of the hip move toward the front leg. Be sure to keep the hips moving backward, especially as you lift the chest upward. Another tip is to literally stick your buttocks back and up, trying to arch the low back as you lift your chest. Yet another tip is to keep your chest as low as possible to the leg throughout the exercise.

I feel as if I'm not going anywhere in the Fish stretch. Is there some trick to it?

Some people's body types mean they are able to arch their low back better than other people. It's purely structural. Don't ever force a position. If you can't get the stretch in this area, try propping a firm pillow or ball in between your shoulder blades. Practice by placing it there, bracing yourself onto your forearms, and squeezing between the shoulder blades for several breaths.

Is going into The split necessary to consider myself really flexible?

Not really. As with the Fish stretch, body type often determines how naturally flexible you are. The main goal is a comfortable, pain-free body. Sometimes flexibility is undesirable, especially if a person's level of strength is too low to sustain the increased range of motion. A lithe body is preferable to a loose, disorganized body. That's why it's so important to emphasize the strength aspect as you develop your stretch.

How can there be both stretch and strength in one exercise?

Strength is found in stretches by tensing the muscles in noncollapsed positions. Inversions and bending the spine over closed legs use your body weight as resistance to aid strengthening. Different bodily orientations, and moving hard-to-reach areas such as the rib cage create comprehensive strength. Strengthening many small parts leads to greater strength overall.





>> modify as needed

It's not a failing to change an exercise to suit your needs, whether it's because of pain, age, or stiffness. There's a back door to every stretch. Nor is it cheating to use props and modifications. It's just plain wise.

The body can move in multiple directions with a great deal of ease, yet people are often deterred from doing stretching exercises because they worry about feeling discouraged. We would all love to look like the models featured in this book, but use them to help you see the stretching exercises clearly, not to compare yourself with them.

Some of the stretches may feel a little strange or unusual, especially if you are new to exercise. Part of the reason we stretch in unusual positions is to identify our weak links, so pay attention and focus on what feels too tight, too loose, or painful. If an exercise doesn't feel right, there's always a way to make it more accessible. Some people have trouble sitting on the floor because they have tight hamstrings, glutes, or tightness in the low back, or a combination of one or more of these. Sitting on a foot stool, ottoman, towel, or bolster can give just the lift needed to make the stretch possible.

Knees should never hurt during stretching. If they feel painful, support them on pillows or bolsters to take the pressure off. Another tip for this pose is to move the feet farther away from the groin.



Pay special attention to your knees and monitor them for signs of pain or discomfort. "No pain, no gain" definitely does not apply to these complex joints. If you need to, prop them up with pillows when you are sitting to take the strain off the ligaments. If they feel tender when you kneel on them in weight-bearing positions, support them with some form of padding. Straighten them out of a bent-leg position if it's uncomfortable. If one of the knees refuses to straighten, as it might in the Lying hamstring stretch (see p77), use a towel, belt, or strap to reach the foot.

You can increase or decrease the intensity of a stretch as it suits you (perhaps your body feels different on different days or at different times of day) by pulling or extending more or less. Breathing and relaxing help you stretch farther. Alternatively, try modulating the intensity of a stretch by elongating in a progression from one to ten, and then reducing it. The level of intensity should never go into the "strain zone" and you should not have extreme pain after you have performed your stretches. Remember: compare only yourself to yourself to make the greatest gain.



>> stretches for everyday life

It's easy to take your stretches into everyday life. Notice how you move when you are grooming, dressing, even cooking and cleaning, and turn each movement into a stretch. And think "office" as well as "home" to get the most out of your stretch regime.

Look at the ways your body moves in everyday life. Notice how different movements feel, such as brushing your hair or pulling on a sweater or pants. Does the task feel comfortable? Do you have the same range of motion from one side to another? How does it feel to bend over to reach to a pet? Let your answers to these questions guide you to set yourself goals that will make an action a little easier or smoother.

Gradual changes

Changes to the way we move happen gradually over time. Diminishing range of motion creeps up on people of every age. A student notices writing arm and shoulders tightening during a long exam. A young mother notices a tight chest or sore low



Brushing your hair is a great way to stretch the shoulders and chest. Try switching the brush to your nondominant hand to balance each side of the body.

back as she holds or reaches down to a toddler. Older adults notice they can't bend to the floor or reach up into cupboards as easily as in times past.

Your adaptable body

Life's distractions, such as being preoccupied with a demanding job, with a new baby, or with having to juggle a long commute with household duties can sideline us from regular physical activity. Then suddenly we notice a change and start to worry that our bodies are not as mobile as they once were.

The good news is that your body is adaptable. It changes to accept what the environment is telling it to do. If you inadvertently restrict its motions—for instance, by sitting for long periods—it adapts to the smaller, less frequent motions. Conversely, it can re-adapt. That's why it's important to find ways in everyday life to get an extra little bit of stretch. Small changes can keep your body healthy over time.

In a crowded schedule

It's commendable to devote an hour or two a day to getting exercise, but not everyone can do that. Our 15-minute programs make it possible to get exercise, even with the most crowded schedule. Yet neither should you overlook the power of taking 25 seconds—four breath cycles—to feel the stretch in an everyday position or movement. This will add to your overall physical wellbeing. Using this strategy during those overwhelming times of life, when every second appears to be accountable, will pay off handsomely.



Putting on your socks is a good time for a hamstring stretch. Simply lift the leg, or reach over to it, bow the head, and take a few breaths.

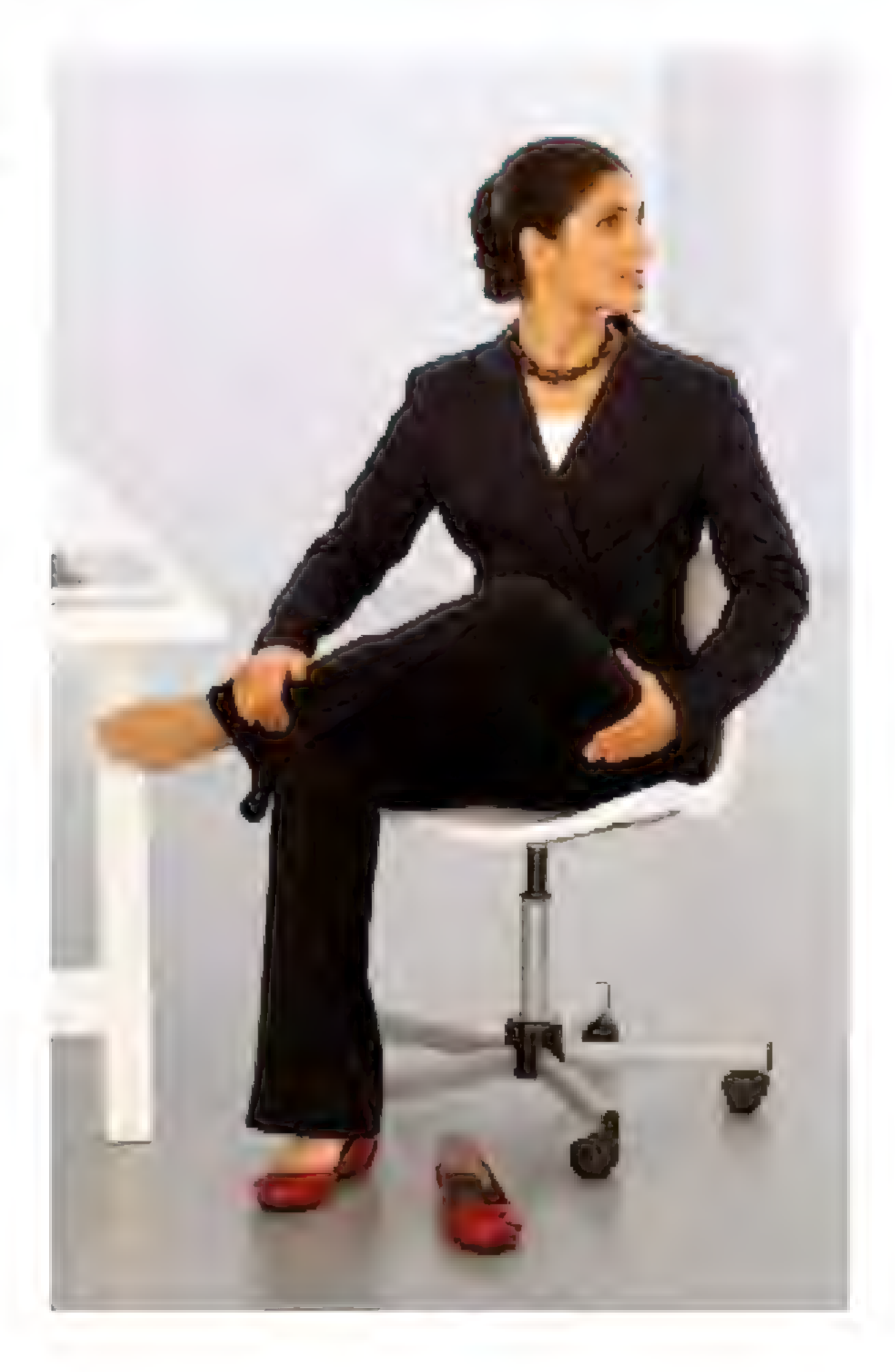
Working in an office gives you a good opportunity to use some chair stretches from the Wake Up The Stretch program (see pp26–29). Reach your hands behind your head and wing your elbows open in a chest stretch. It helps your workday go faster and more smoothly. Sitting work is probably some of the most tiring, and it's important to take frequent breaks, even for a few breaths. Office stretches increase clear thinking as well as helping to avoid computer overuse problems that can affect your chest, hands, and arms. Intermittent breathing and stretches will make you a more productive worker, whatever you do for a living.

An everyday habit

Perseverance is simple when you make stretches an everyday habit. Habits can be formed in as little as 21 days, so set a goal on your calendar for the next 21 days and find opportunities for a stretch at home, work, and play. Have faith: the body will change, but only with persistence. Stretching in everyday life makes that persistence easy.

Take a twist break at the office. Cross one leg over the other and turn in the direction of the crossed leg, just as in our Seated cross-leg twist (see p28).

- >> everyday stretches that make a difference
 - Reach a little farther to stretch into that cupboard. Take a break. Yawn to stretch the jaw. Open the eyes and look upward to open the chest and neck.
 - Stretch your legs and hips when putting on and taking off clothes. Practice lunges when vacuuming and move your hips from side to side when sweeping.
 - Renew your posture at the office by squeezing between the shoulder blades and rolling your shoulders. Firm the glutes and sit up tall.



>> relaxation techniques

Relaxation takes discipline in a busy world. Chores, obligations, and crises sap energy reserves and present road blocks to emotional balance. Try these scheduled and unscheduled calming techniques to make relaxation a priority in your life.

Relaxation is great for renewing the body, mind, and spirit. During every waking hour we expend our physical and mental energy, so we need to replenish it. Take a cue from professional athletes who aim for peak fitness. They know that the key to achieving optimal functioning lies in alternating periods of stress with times of relief and rest.

We all need a certain amount of stress in our lives to challenge and motivate us. But we also need to shake off any fatigue on a regular basis to avoid chronic weariness.

Sleep and rest

It's important for us all to renew our resources with nightly sleep and timely rest. Developing a healthy nightly ritual is essential in establishing an optimal renewal plan. Make your bedroom a sanctuary by creating a soothing, quiet place with your favorite

Use the contract-release method to lessen the tensions in your body. One by one, tighten and release each body part. End by tensing your whole body (inset, below), then let go and breathe deeply (main picture, below).



- >> tips for dealing with daily stress
 - To cope with life's ups and downs be sure to make time daily for refreshment and restoration.
 - Manage your stress. Try a progressive relaxation technique, breathe deeply, or learn to meditate to reverse the effects of stress.
 - Develop good sleep hygiene. Make your bedroom an inviting, quiet, peaceful sanctuary and let go of the day's hassles and worries.

bedding and gentle lighting. Don't have the television or your computer in the bedroom. It should be a space strictly for unwinding.

Don't drink alcohol last thing at night. Instead, savor a cup of a caffeine-free drink for an uninterrupted night's slumber. Some people find a warm bath before bed helps to relax them. Light reading material can also quiet the mind and help you leave the day's worries behind you. Make sure the room is completely dark while you're asleep. Studies have shown that exposure to light during sleep can disturb your body's natural cycles.

If you awaken during the night, focus on the pleasant texture of the bedding, take deep breaths, and relish the luxurious time you have for rest. Strive to get seven to eight hours of the deep sleep you need for complete physical restoration.

Using stretching to help you relax

Relaxation techniques can greatly influence the restoration cycle. Simple exercises such as the progressive contract—relax technique (see opposite) can quickly lower body tension and take your mind away from overly analytical thoughts. For instance, tense the fists as you count to ten, then relax them. In order of progression, apply the same tense-then-relax method to the shoulders, thighs, calves, feet,



Practice deep breathing. The diaphragmatic breath is found by placing your fingers at the bottom of your breast bone and sniffing or coughing a few times. Inhale deeply; feel the rib cage expand.

abdomen, and finally the face, puckering your lips and eyes strongly. End the technique by tensing your entire body, and then completely let go of all your body tension as you breathe five deep, long breaths. Notice how relaxed your body and your mind have become.

Another simple yet reliable relaxation technique, excellent for any setting and any location, is deep diaphragmatic breathing (see above). Place your fingers at the bottom of your breast bone to find the way your diaphragm moves. Sniff quickly several times or cough to feel the muscles move. Breathe into the diaphragm and feel these muscles expand for four seconds (think "1-alligator, 2-alligator", etc.). Then exhale for 8 seconds. Slow breathing reverses the fight-or-flight, adrenalin-based panic that's part of our fast-paced society.

>> strategies for healthy living

We all strive to achieve a good quality of life, whether we're just starting out or have reached retirement. Work, play, good nutrition, and the ability to relish the joys and cope with the disappointments of life are all a part of the equation that will bring us health and contentment.

Wouldn't you rather live in a high-functioning, optimal way than a low-functioning one? Physically, we need energy to meet the demands of the day. We want to move around and lift and bend without pain or limitation, which is where the stretching programs in this book come into play. Mentally, we want to be alert and keep our homes and jobs running well. Emotionally, it is preferable to be stable, acting instead of reacting, in our family and professional encounters.

Balance and positivity

There are many things in life that we cannot control, so focus on those you can. A good starting point is a healthy, well-balanced diet. Eat five servings of fruits and vegetables and about three 3-ounce servings of protein (meat, fish, dairy, eggs, grains, legumes, nuts) per day. Also limit your intake of starches (potatoes and bread) and fats (butter and oils). Doctors recommend that we eat six small meals a day. This ignites the metabolism, provides brain food, and promotes a steady emotional state.

Another key is to balance your activities between work and play. Work may be essential for a living but don't make it your life. Take up a hobby. Walk outdoors; breathe deeply. Even developing a sense of humor adds play into the day. Nurture your rest and sleep habits (see p120). Relaxation techniques, meditation, and good, sound sleep are building blocks that add to the foundation of health.

Finally, never forget that you choose your attitude. A positive attitude rises to the challenge

>> adding quality to your life

- Be proactive in balancing healthy nutrition, activity, and rest.
- Select fresh seasonal foods. Divide your plate in two. Fill one half of it with fruits or vegetables. Then split the other half between a protein and a serving of starch.
- Balance work with play. Find a hobby and your funny bone. Cherish family and friends. Get outdoors. Take time to rest and recharge.
- Protect and nurture a positive outlook. See how it helps you deal with life's challenges and "failed experiments."

of discouragement and changing circumstances, Aggressively preserve your positive outlook; seek out positive people. And acknowledge the big picture of life, with its cycle of peaks and valleys.

The perfect hobby presents a challenge and gives an opportunity for mastery outside your regular routine. Taking your stretching to another level, perhaps by joining a yoga class, will challenge you to go farther and find your inner grace and balance. You might be surprised by what you achieve when you "go for it."



useful resources

Taking a proactive stance toward your health care will pay off royally.

A comprehensive program of health care entails first getting your own team of health-care practitioners together, as well as organizing your own health-care strategy for healthy living.

Stretching comes under several categories and can be integrated into other programs such as fitness, Pilates, physiotherapy, yoga, and dance. Here are some resources to get you started.

Fitness

American Council on Exercise

AceFitness.org
The American Council on
Exercise® is a nonprofit
organization committed to
enriching quality of life through
safe and effective exercise and
physical activity. As America's
Authority on Fitness, ACE
protects the public by setting
certification and continuing
education standards for fitness
professionals.

American College of Sports Medicine

acsm.org
ACSM is devoted to public
awareness and education about
the benefits of physical activity
for people of all ages, from all
occupations.

Pilates

Pilates Method Alliance

pilatesmethodalliance.org
The Pilates Method Alliance
(PMA) is the international not-forprofit professional association for
the Pilates method. The PMA's
mission is to protect the public
by establishing certification and
continuing education standards
for Pilates professionals.

Yoga

Iyengar Yoga Association

iyengar-yoga.com

The lyengar method of yoga is initially learned through the indepth study of asanas (posture) and pranayama (breath control). Mr. lyengar has systematized over 200 classical yoga asanas and 14 different types of pranayamas. These have been structured and categorized so as to allow a beginner to progress surely and safely from basic postures to the most advanced as they gain flexibility, strength, and sensitivity in mind, body, and spirit.

Ashtanga Yoga Institute

Ashtanga Yoga is an ancient system of yoga that was taught by Vamana Rishi in the *Yoga Korunta*. This text was imparted to Sri T. Krishnamacharya in the early 1900s by his guru Rama Mohan Brahmachari, and was later passed down to Pattabhi Jois.

Anusara Yoga

anusara.com.

Anusara (a-nu-sar-a), means "flowing with grace," "going with the flow," "following your heart." Founded by John Friend in 1997, Anusara Yoga is a powerful hatha yoga system that unifies a Tantric philosophy of Intrinsic Goodness with Universal Principles of AlignmentTM.

Physical therapy

apta.org

The American Physical Therapy Association (APTA) is a national professional organization representing more than 72,000 members. Its goal is to foster advancements in physical therapy practice, research, and education. Look for its "Find a PT" section to help you find a PT in your area.

Nutrition

nutridiary.com

This free online food and exercise diary will help you analyze and chart your diet and activity level so that you can attain your diet goals. Whether you want to maintain, lose, or gain weight, having a goal and keeping track is a great motivator to stick with a healthy eating and exercise program.

drclydewilson.com
Dr. Clyde Wilson is a former
Stanford University instructor and runs the Sports Medicine
Institute in Palo Alto, California.
He is an expert in human performance, and his website offers free downloads on optimal nutrition for general health as well as athletic nutrition.

Exercise for postural problems

The following useful DVDs are published by Suzanne Martin's company Pilates Therapeutics LLC (pilatestherapeutics.com).

Pilates Therapeutics® The Upper Core: Exercises for a Pain-Free Life (2002)

This DVD was developed to respond to the prevalence of repetitive stress injuries of the

shoulders, arms, and hands that have accompanied our increased use of computers.

Pilates Therapeutics® The Pelvic Core: More Exercise for a Pain-Free Life (2002)
This DVD focuses on 24
balancing exercises to help low back and pelvic pain, knee problems, and post-pregnancy restoration.

Pilates Therapeutics® The Scoliosis Management Series

Scoliosis Series Part 1:
Management & Improvement
featuring Wall Springs (2006)
Part 1 is designed to help
persons who have scoliosis, or
abnormal curvature of the spine.

Scoliosis Series Part 2:
Breathing Exercises as Part of
Scoliosis Management (2007)
Part 2 continues the concepts for
managing scoliosis from Part 1,
but focuses on breathing for
long-term management.

Other DVDs by Suzanne Martin

Pilates Therapeutics® A Step-Wise Approach to Post-Natal Restoration (2007) This DVD is designed to be of use to any woman who has given birth in the last 18 months or will give birth.

Pilates Therapeutics® Breast Cancer Survivor's Guide to Physical Restoration (2007) This DVD is for women who have had or will have surgeries related to breast cancer treatment.

Other publications by Suzanne Martin

(Dorling Kindersley 2005)
A best-seller, *Stretching* is a comprehensive guidebook.
Starting with a full-body catalog of stretches, *Stretching* helps beginners as well as advanced stretchers to find the appropriate routine for individual needs.
Sections include a 3-week postural program, how to begin stretching, stretches for everyday activities and sports, as well as therapeutic stretches for arms, and the low back.

Don't miss out on the awardwinning *Stretching Card Deck* created from the original 2005 edition.

(Dorling Kindersley 2008)

Better Back has four 15-minute workouts based on the Pilates

Method. Each section has 12 exercises that are explained in detail with photography and text as well as demonstrated on an included DVD. Each section consists of a warm-up, and specific abdominal and back exercises.

To contact Suzanne Martin totalbodydevelopment.com

index

A	circling motions 20	hamstrings
advancing frogs 78, 89	cobbler stretch 68-9, 72	flexibility 68
alligator/cat 30, 41	cobra, modified 32, 41	lying hamstring stretch 77, 89
angel flight stretch 81, 89	connections, muscles 12-13	hand pull 22, 40
arabesque, pigeon 104	connective tissue 10	hanging stretch 56, 65
arms	contract-relax technique 120,	head
arm fans 31	121	neck exercises 112
elbow circles 23	coordination 10, 12	posture 14
hand pull 22, 40	strength stretches 92-3	"X" model 12, 13
"X" model 12, 13	cross-leg twist, seated 28	hips, flexibility 15
		hurdler lat stretch 50
B	D	
baby rocks 49	deep squat 98, 112	
baby rolls 71	diaphragm 40	imagery cues 16-17
back	breathing exercises 121	inner unit 12, 13
breath and ripple stretch 11	diet 122	
flexibility 15	dizziness 112	J
grounding 92		joints
low-back curve 17	E	loosening and circling motions
stretching 11	elbow circles 23	20
balance 12	elongations 46, 64	posture 44
balance point stretch 51	equipment see props	reciprocal stretching 10
posture stretch 44	everyday life, stretches in	10010100010111119 10
biomechanics 12	118–19	K
breath and ripple effect,		kneeling positions 45, 65
stretching spine 11	F	kneeling cat 100, 113
breathing	fascia, stretching 10, 11	kneeling side stretch 101
breathing into tight body areas	figure 4 stretch 76	knees
20	fish stretch 102, 113	discomfort 116, 117
relaxation techniques 121	flat back squat 96, 112	flexibility 68
rib breath 24, 40	flexibility 14–15, 66–89	knee pumps 70, 88
brushing hair 118	fouetté stretch 75, 89	
butterfly stretch 94	frogs, advancing 78, 89	
Dationly director of	front body opener 53, 65	lat stretch, hurdler 50
C	none body oponior oo, oo	lateral system 12, 13
"C" stretch 48, 64	G	legs
cat	gravity, effects on posture 14, 44	flexibility 68
alligator/cat 30, 41	grounding 92	fouetté stretch 75, 89
kneeling cat 100, 113	grounding oz	grounding 92
seated cat 27	H	knee pumps 70, 88
changing exercises 116–17	hair, brushing 118	lying hamstring stretch 77, 89
onding oxorologs into-17	rian, brasining i ro	lying ridinisting stretter 11, 00

the split 105, 113	Q	standing posture 14
thigh lunge 103	quad stretch 73, 88	stiffness 14
thigh sweep 74, 88		straddle 79
using props 117	R	"strain zone" 117
"X" model 12, 13	re-coordination stretches 10	strength stretch 90-113
lift and bow 26, 41	reciprocal stretching 10	stress 120-21
loosening motions 20	reflex, "righting" 20	swimming-pool water, imagery
lunges	relaxation 120-21	cues 16
lunge opener 54	rest 121	symmetry 12
pull-the-thread lunge 80	rib breath 24, 40	
thigh lunge 103	"righting" reflex 20	T
lying hamstring stretch 77,	rocks, baby 49	thigh lunge 103
89	rolls, baby 71	thigh sweep 74, 88
	round back squat 55	top-to-toe stretch 57
M		torso 11
metabolism 122	S	twists
modified cobra 32, 41	sciatic nerves 68, 88	office stretches 119
modifying exercises 116-17	seated cat 27	seated cross-leg twist 28
moving stretches 10	seated cross-leg twist 28	wide squat twist 97, 112
muscles	shoulders	
connections 12-13	shoulder ovals 33, 41	U
contract-relax technique 120,	shoulder wedge 29	upper side bend 95
121	side reach 25, 40	upside-down exercises, dizziness
inner unit 12, 13	side stretch, kneeling 101	112
reciprocal stretching 10	sidelying waist stretch 52, 65	
	sitting positions	W
N	office stretches 119	waist stretch, sidelying 52, 65
neck stretch 99, 112	physical boundaries 20-21	wake up the stretch 18-41
"neck diaphragm" 92	posture 14	water, imagery cues 16
	props 116, 117	work
0	sleep 121, 122	office stretches 119
office stretches 119	smile lines, imagery cues 16	work-life balance 122
	spine	"W's" 47, 64
P	breath and ripple stretch 11	
pain 116, 117	flexibility 15	X
"pelvic diaphragm" 92	grounding 92	"X" model 12, 13
pigeon arabesque 104	low-back curve 17	
posture 14, 42–65	stretching 11	
precision 12	the split 105, 113	
props	squatting 45	
flexibility exercises 68	deep squat 98, 112	
protecting knees 116, 117	flat back squat 96, 112	

round back squat 55

stabilizing body 20

wide squat twist 97, 112

sitting positions 116, 117

strength stretches 92

pull-the-thread lunge 80

acknowledgments

Author's Acknowledgments

So many thanks to all my teachers, mentors, clients, and students who challenged me to break a movement down into its essence so that I can now pass it on to you. Thanks to my scoliosis and injuries that forced me to find ways to help myself and then to help others. Thanks to DK for being willing to include many concepts and unusual images in this book and to communicate them around the world. A special thanks to Hilary Mandleberg, Jenny Latham, Mary-Clare Jerram, Miranda Fenton, Helen McTeer, Ruth Jenkinson, and Anne Fisher and Susan Downing for their patience, and for working so hard to help me realize my dreams.

Publisher's Acknowledgments

Dorling Kindersley thanks photographer Ruth Jenkinson and her assistant Carly Churchill; Viv Riley at Touch Studios; the models Sam Magee and Tara Lee; Rachel Jones for the hair and makeup; sweatyBetty for the loan of exercise clothing; Peter Kirkham for proofreading, and Hilary Bird for the index.

about Suzanne Martin

Suzanne is a doctor of physical therapy and a gold-certified Pilates expert. A former dancer, she is a Master trainer certified by the American Council on Exercise. She is published in Dance Magazine, Dance Studio Life, Dorling Kindersley, and the Journal of Dance Medicine and Science, among others. She is also well known within the world of

Pilates, dance, and physical therapy. Suzanne is the lead physical therapist for the Smuin Ballet in San Francisco and maintains a private practice, Total Body Development, in Alameda, California.

For more information, check her website www.totalbodydevelopment.com

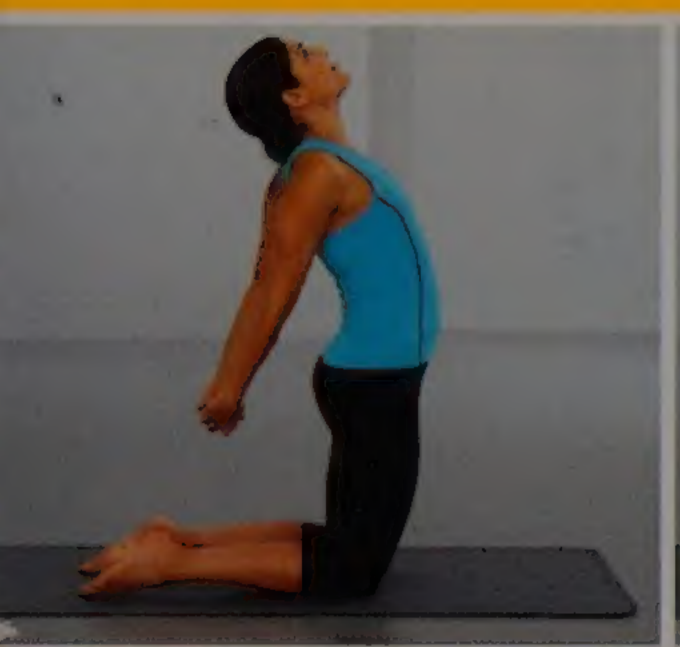






No need for classes or special equipmen

 stretch your way to a better body in just 15 minutes a day









Features four great stretching routines to wake up your body and improve posture, flexibility, and strength

- >> Clear step-by-step photos show you exactly what to do
- >> Live-action DVD demonstrates all four routines in the book
- >> Written by Suzanne Martin, an experienced Pilates teacher and lead physical therapist for the Smuin Ballet in San Francisco

Other great titles in the series:

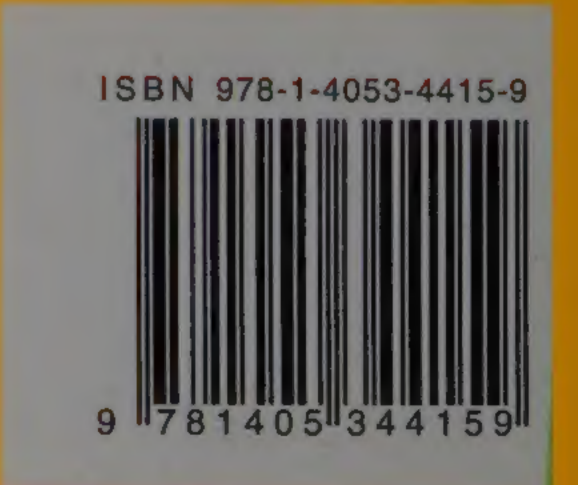
- Total Body Workout by Joan Pagano Better Back Workout by Suzanne Martin
 - Everyday Pilates by Alycea Ungaro Gentle Yoga by Louise Grime
 - · Abs Workout by Joan Pagano · Dance Workout by Caron Bosler
 - Calorie Burn Workout by Efua Baker



We're trying to be cleaner and greener:

- we recycle waste and switch things off
- we use paper from responsibly managed forests whenever possible
- we ask our printers to actively reduce water and energy consumption
- we check out our suppliers' working conditions – they never use child labour

Find out more about our values and best practices at www.dk.com



www.sweatvbettv.com

£13.99